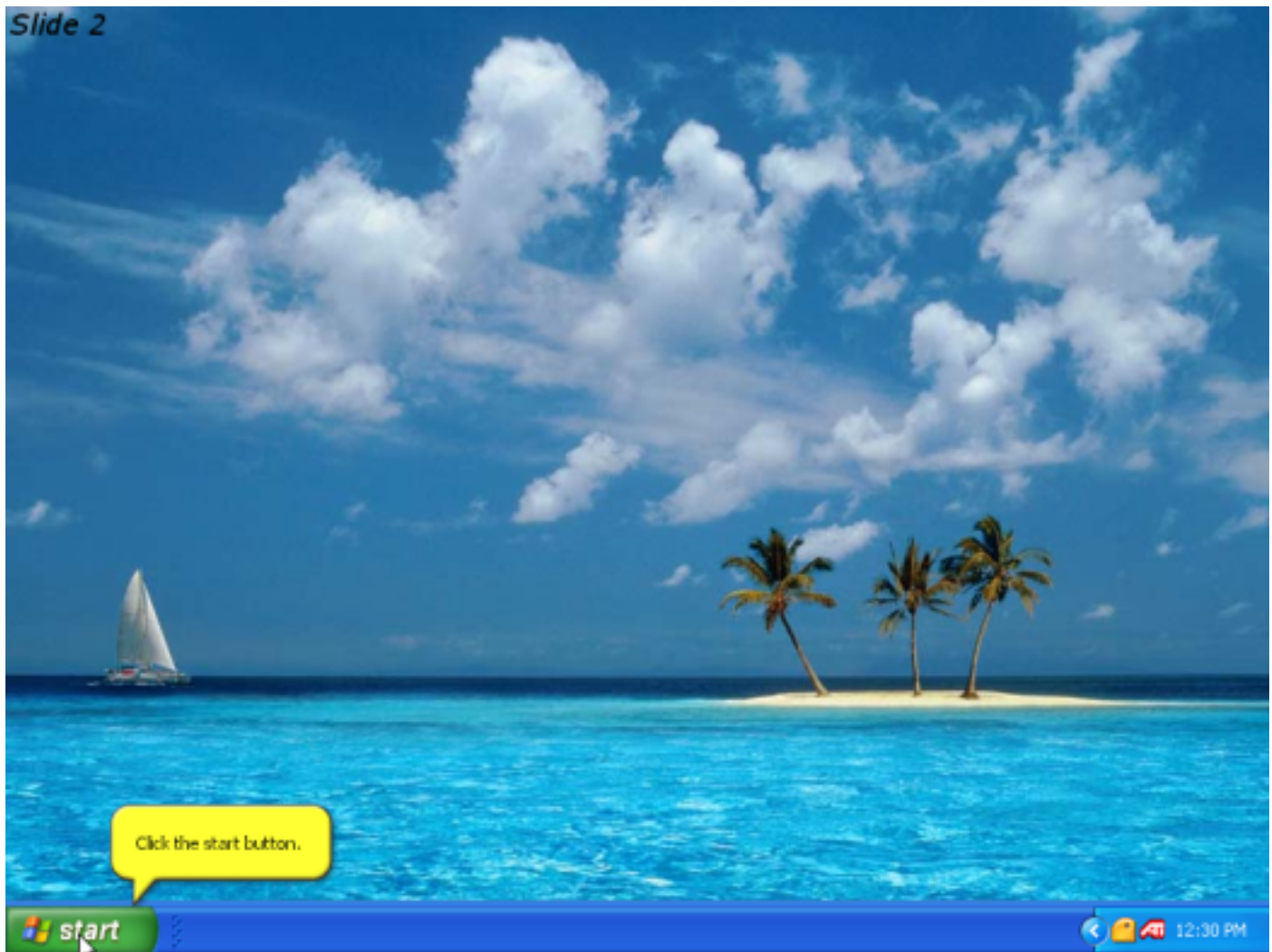


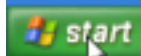
This presentation will teach you how to directly access the fisheries data maintained online at this facility.

It will walk you step by step through the systems.

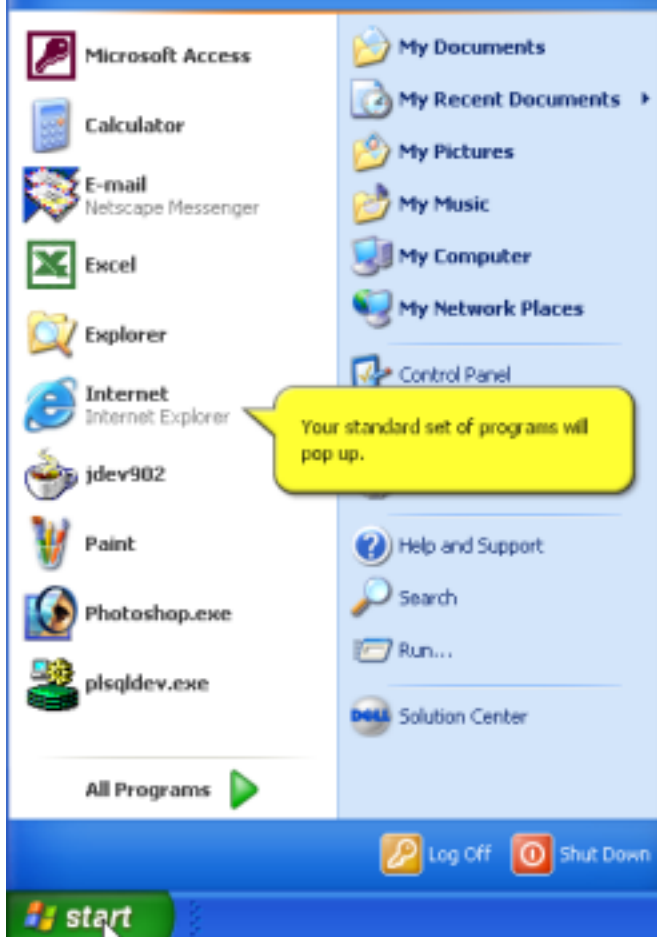
Our ultimate goal is to empower **you** to retrieve the data that you want when you want it.



Click the start button.

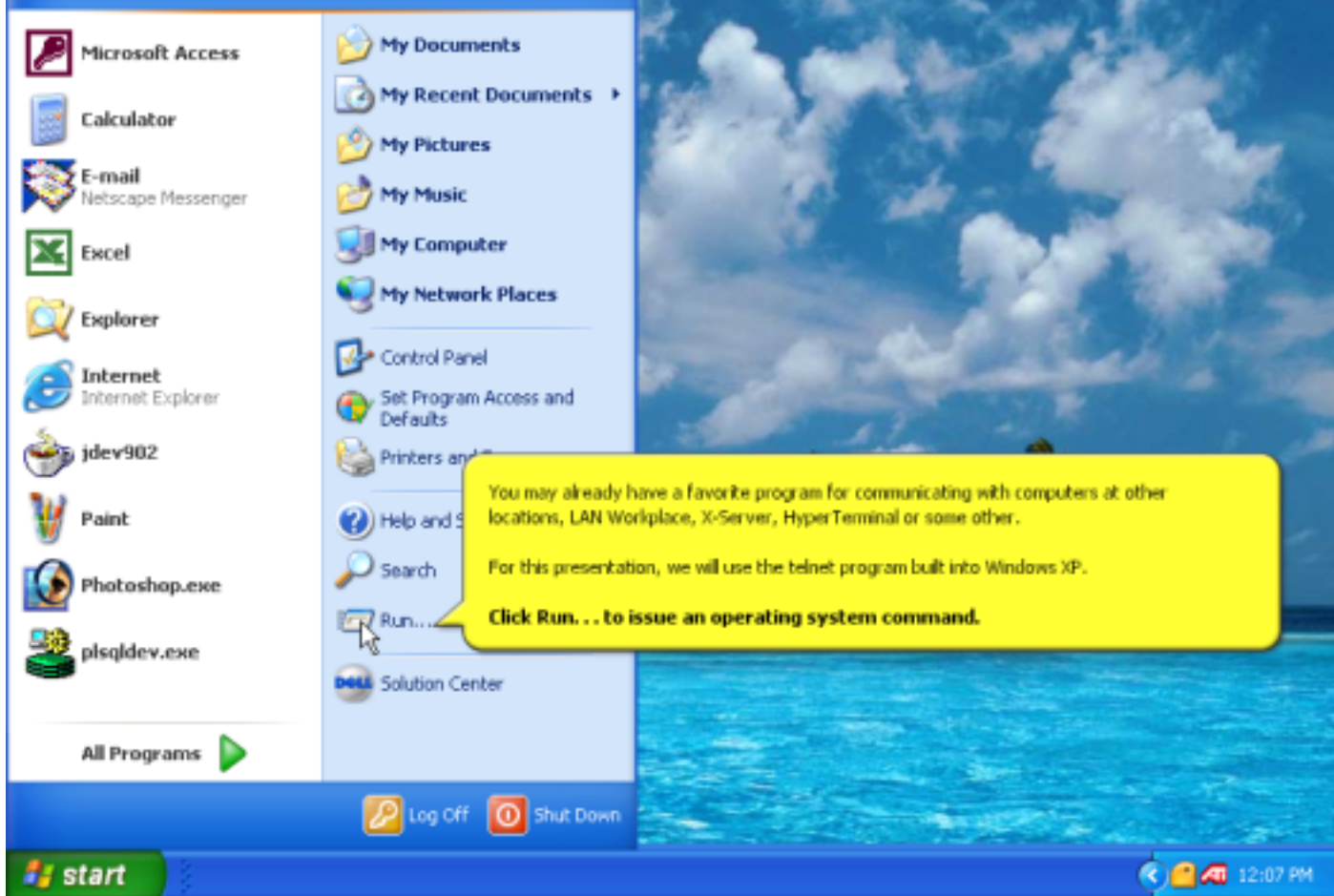


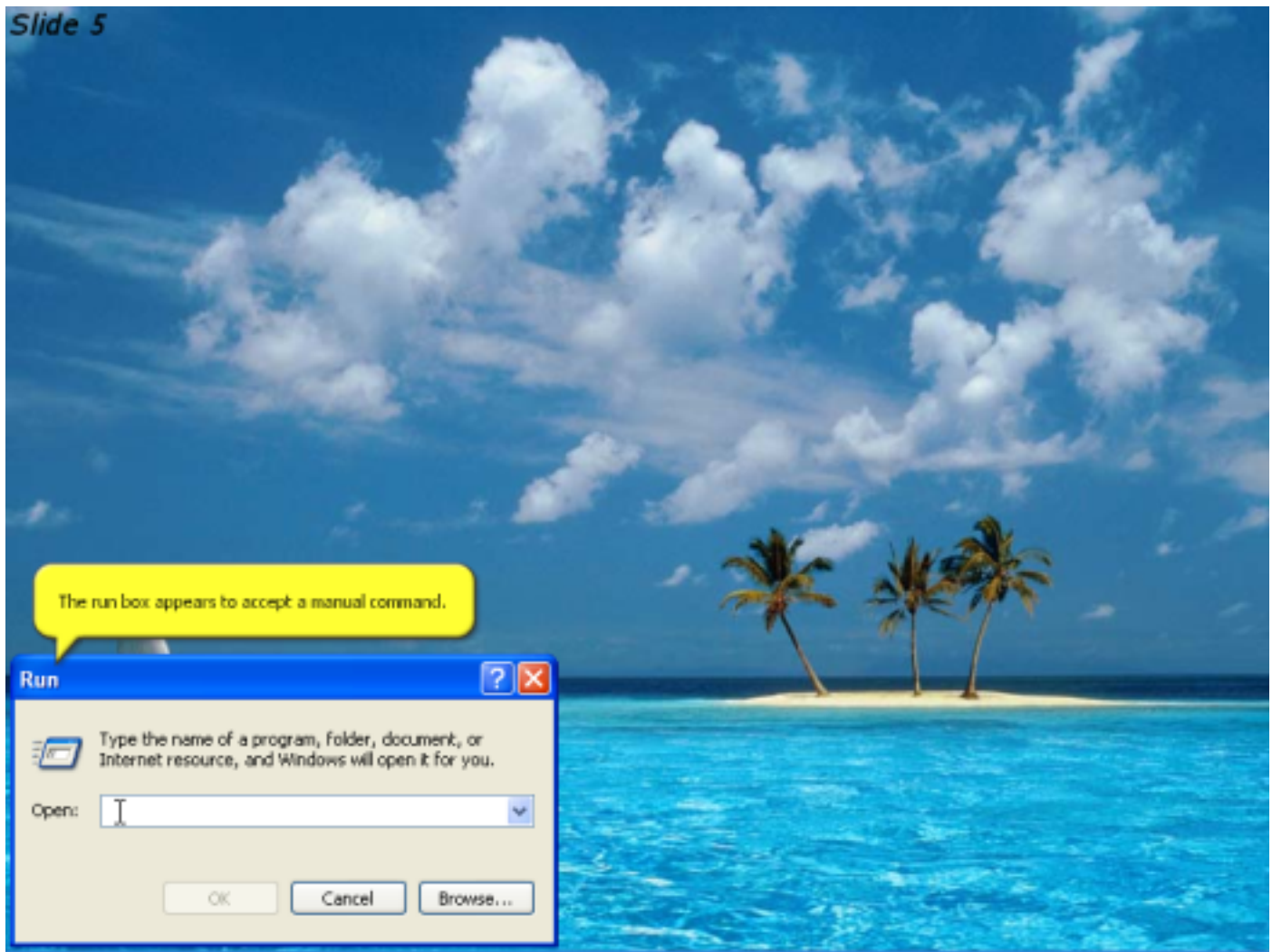
Slide 3
LMUCCIO



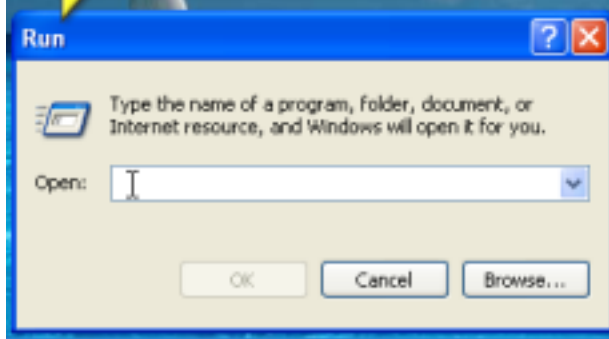
12:07 PM

Slide 4
LMUCCIO





The run box appears to accept a manual command.



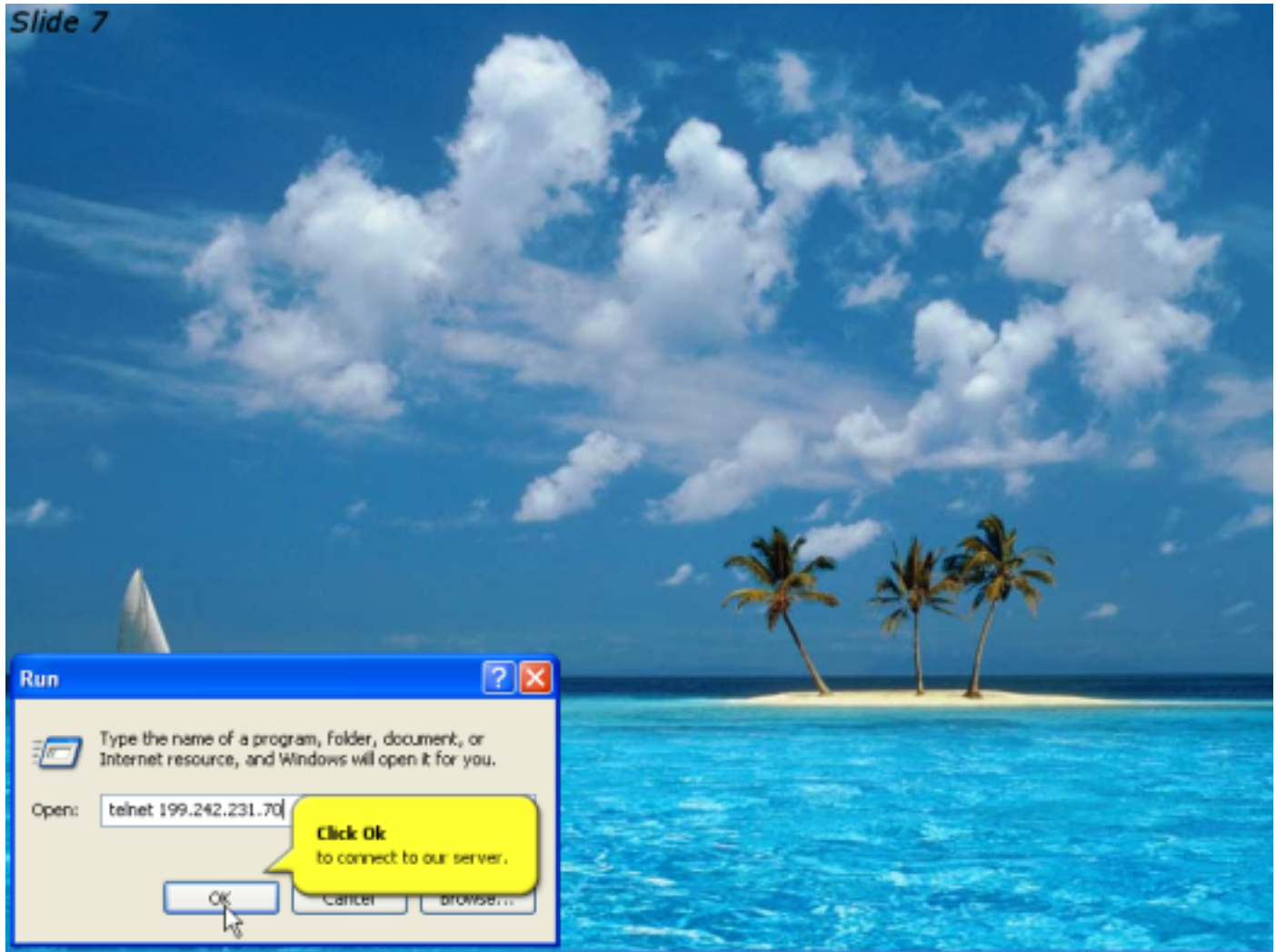
There are several different commands to connect to our computer.
You could type **telnet.delphi.safsc.noaa.gov**
or even **telnet delphi**
if there is an entry in your hosts file
of the form 199.242.231.70 delphi
The hosts file is under the directory where your pc operating system is installed. In my case it is
c:\windows\system32\drivers\etc\hosts
Note there is no file extension on the file, so if you add an entry via Notepad be sure no file
extension is added. Or remove the file extension after you save it.
If you are unable to get either of the above commands to work,
Type telnet followed by a space
followed by our numerical ip address.

Run

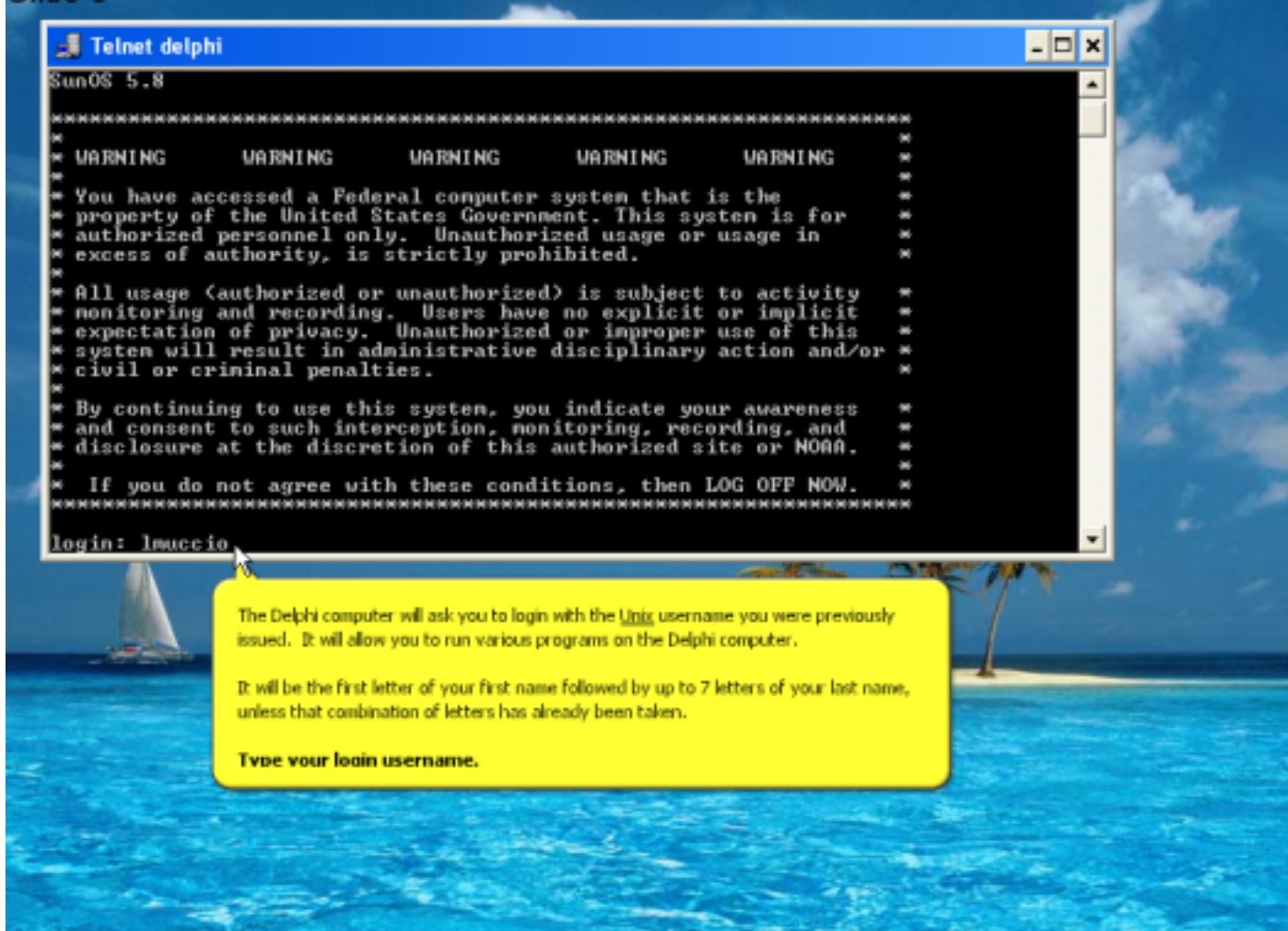
Type the name of a program, Fo
Internet resource, and Window

Open:

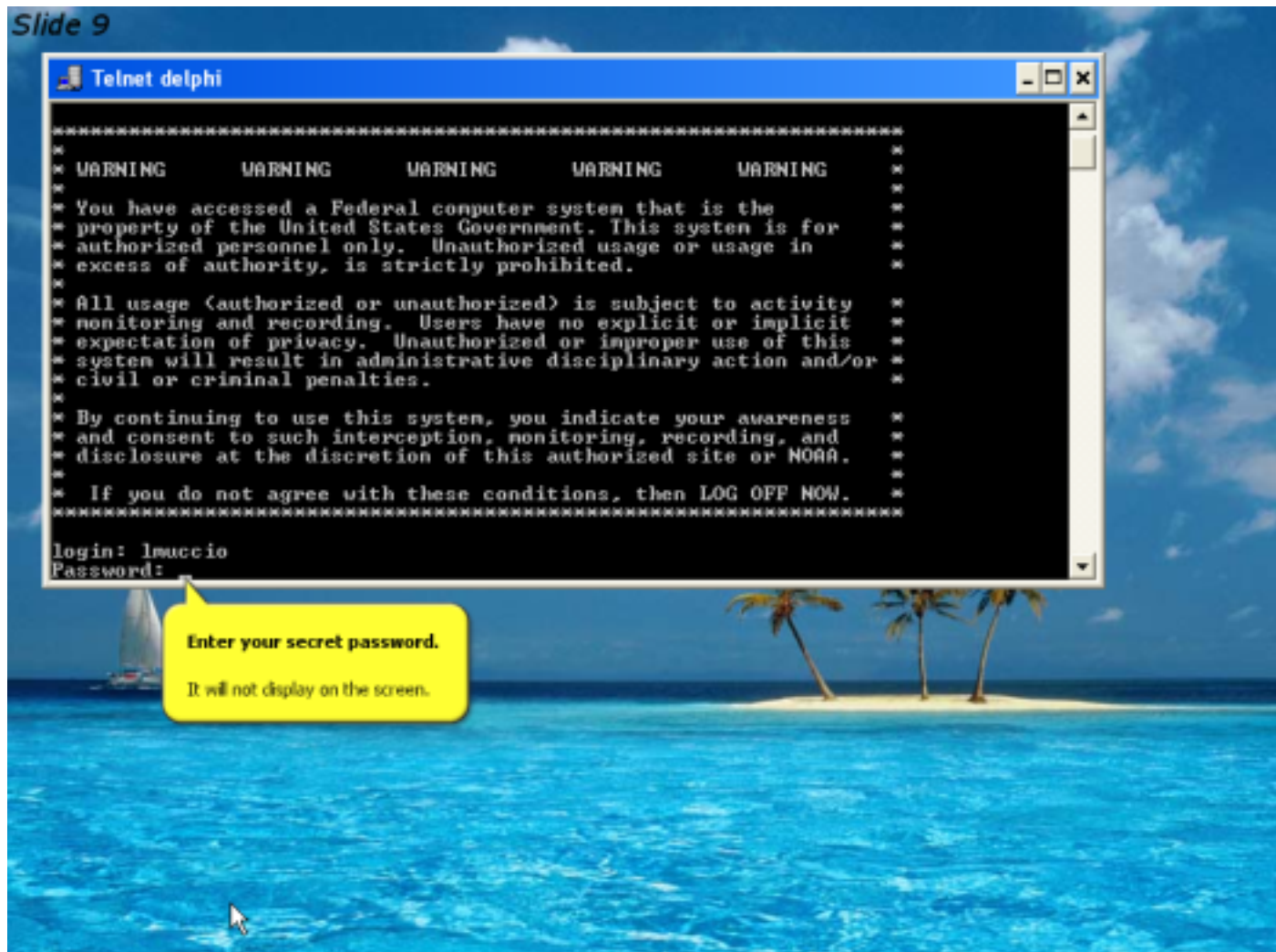
OK Cancel Browse...



Slide 8



Slide 9



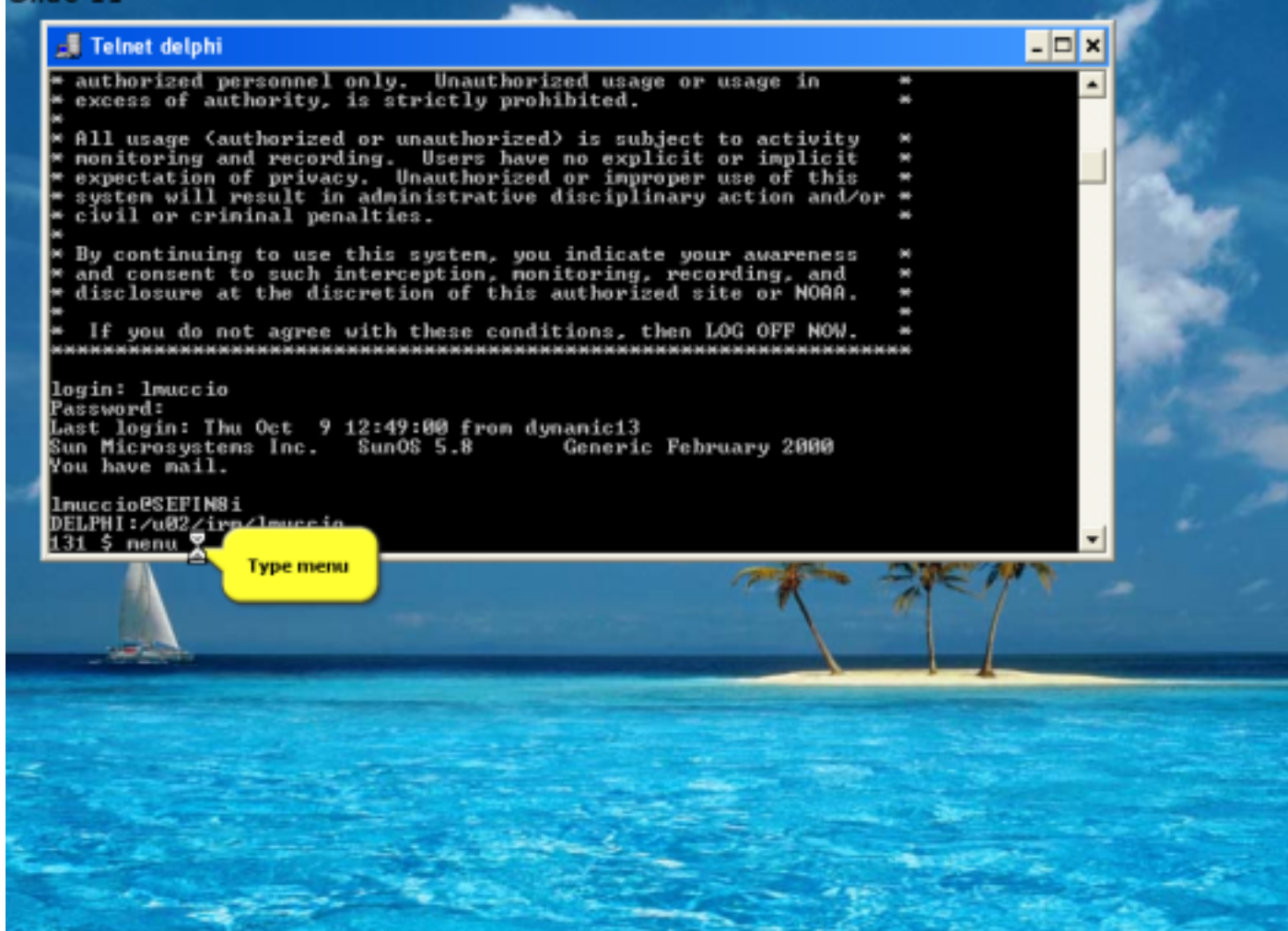
Slide 10

```
Telnet delphi
* authorized personnel only. Unauthorized usage or usage in      *
* excess of authority, is strictly prohibited.                  *
*
* All usage (authorized or unauthorized) is subject to activity      *
* monitoring and recording. Users have no explicit or implicit      *
* expectation of privacy. Unauthorized or improper use of this      *
* system will result in administrative disciplinary action and/or      *
* civil or criminal penalties.                                     *
*
* By continuing to use this system, you indicate your awareness      *
* and consent to such interception, monitoring, recording, and      *
* disclosure at the discretion of this authorized site or NOAA.    *
*
* If you do not agree with these conditions, then LOG OFF NOW.    *
*****
login: lmuccio
Password:
Last login: Thu Oct  9 12:49:00 from dynamic13
Sun Microsystems Inc. SunOS 5.8      Generic February 2000
You have mail.

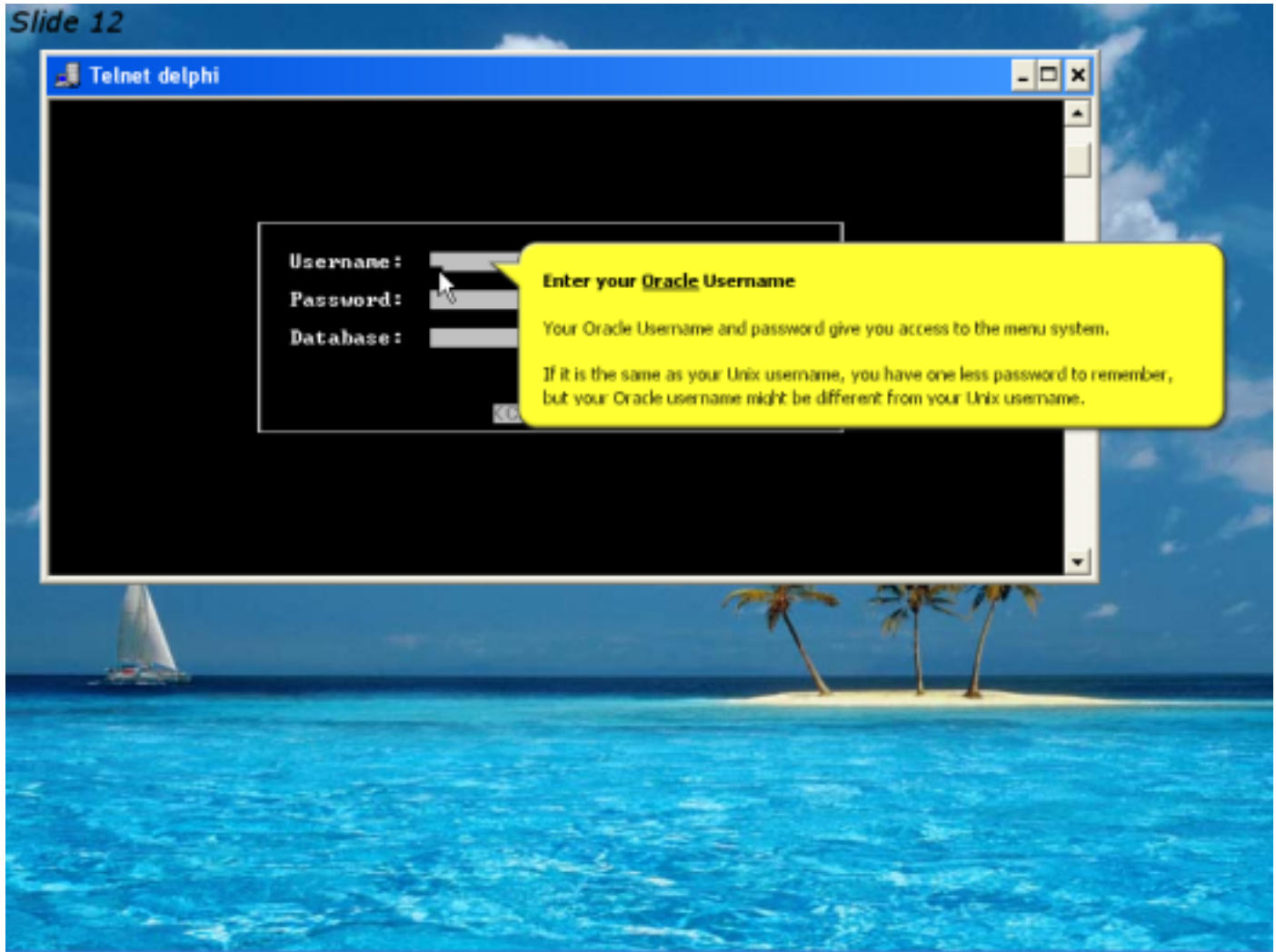
lmuccio@SEFIN8i
DELPHI:/u02/irm/lmuccio
131 $
```

Once accepted, the system awaits your instructions.

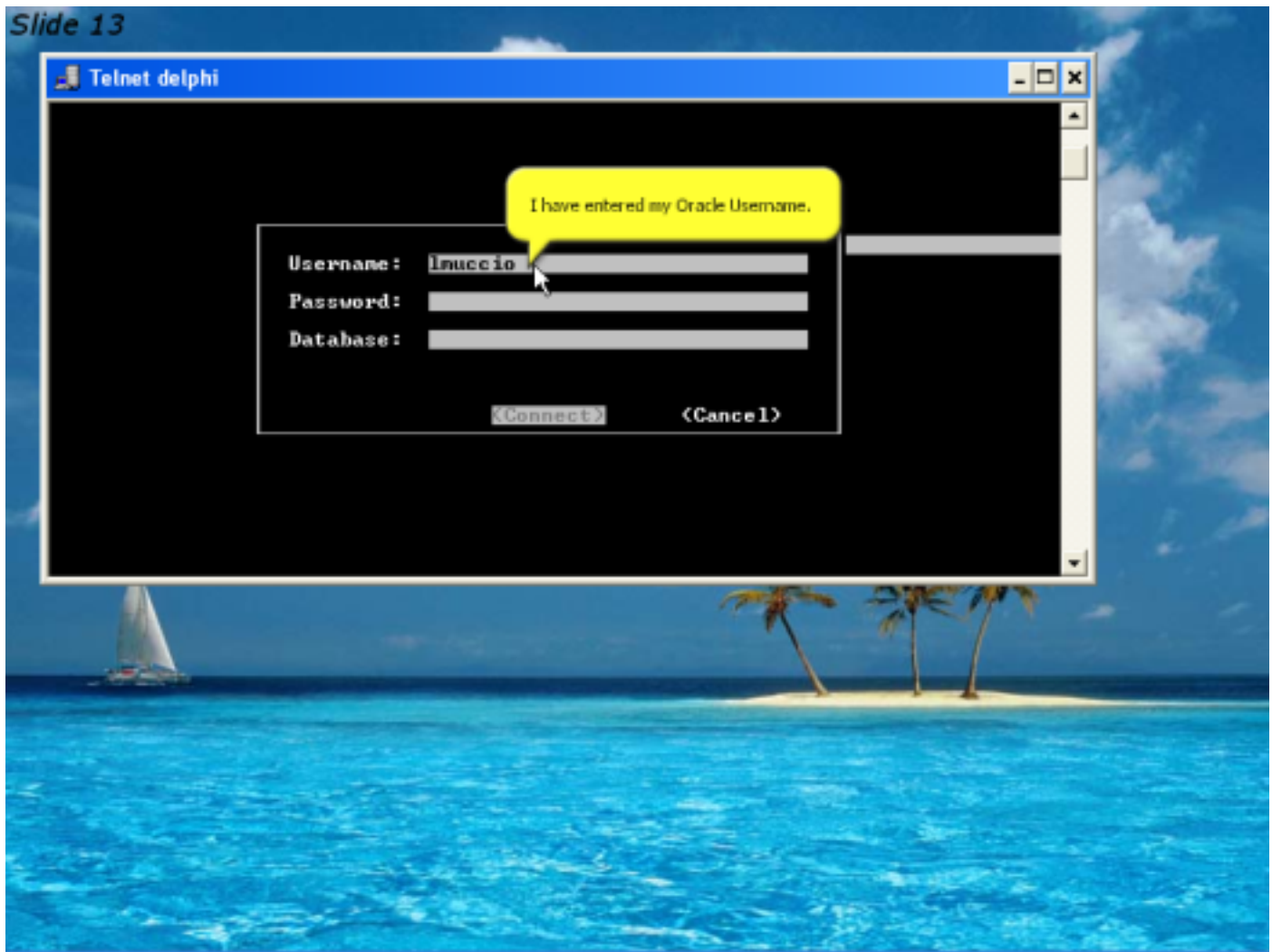
Slide 11

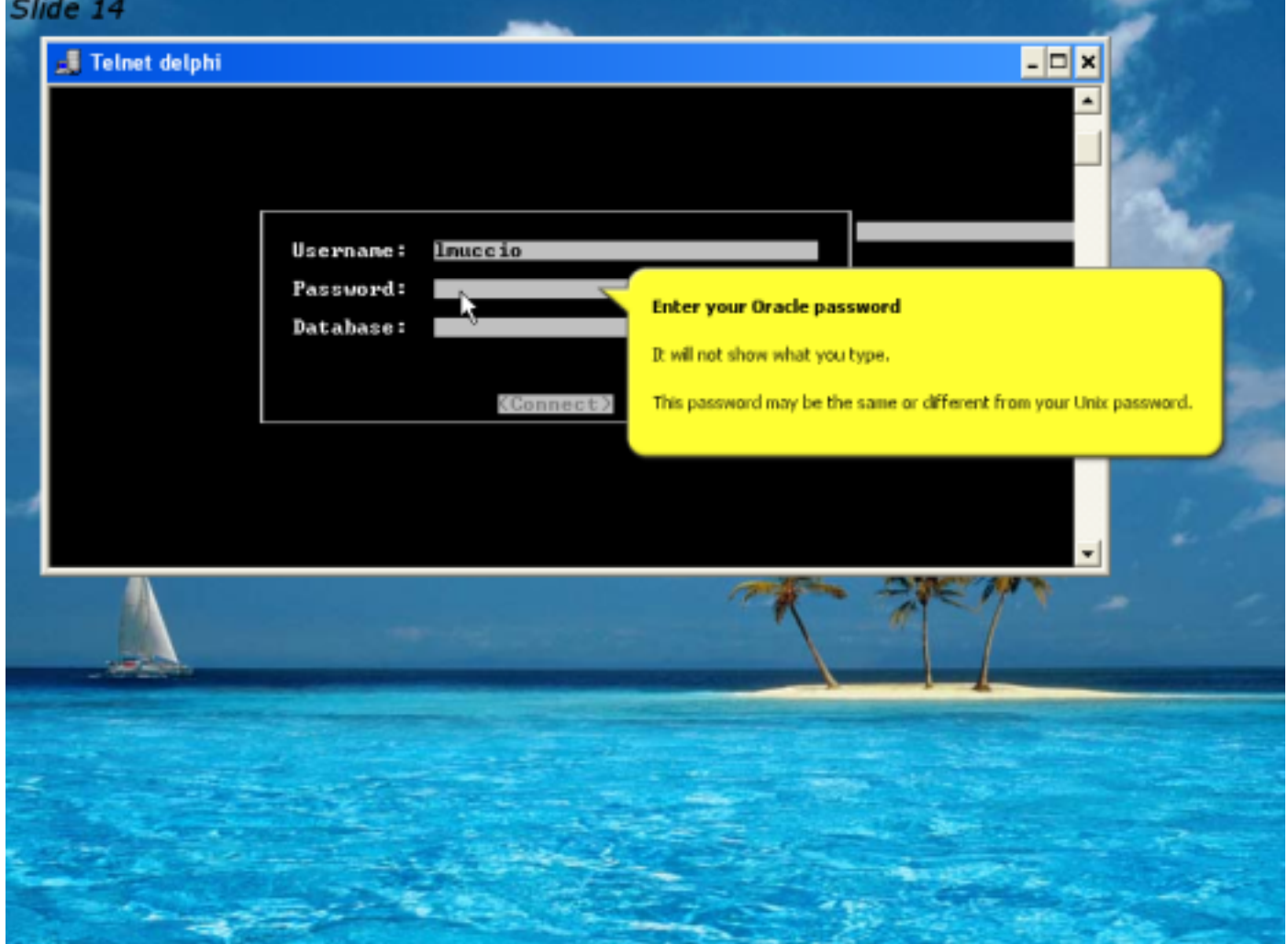


Slide 12

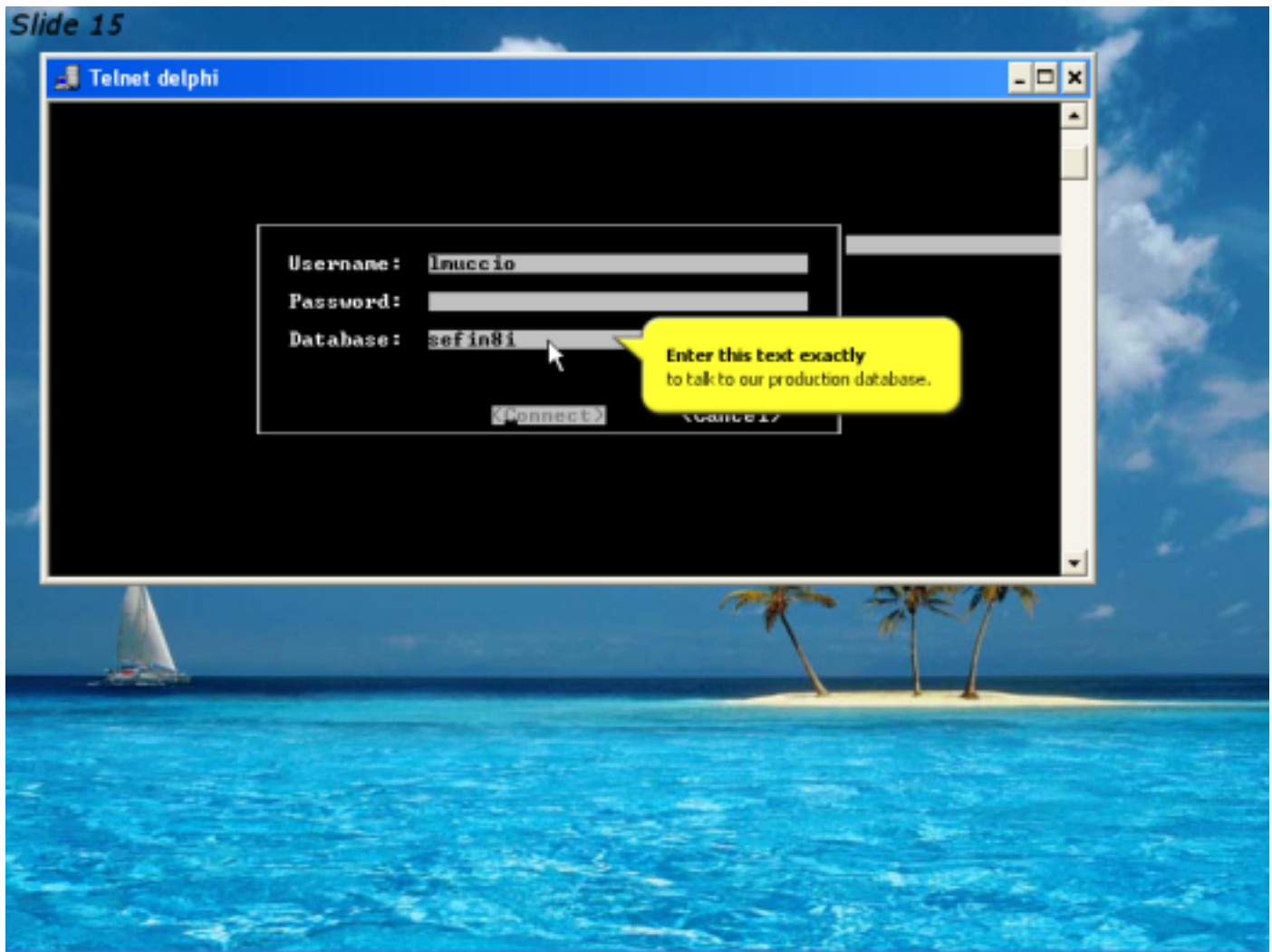


Slide 13

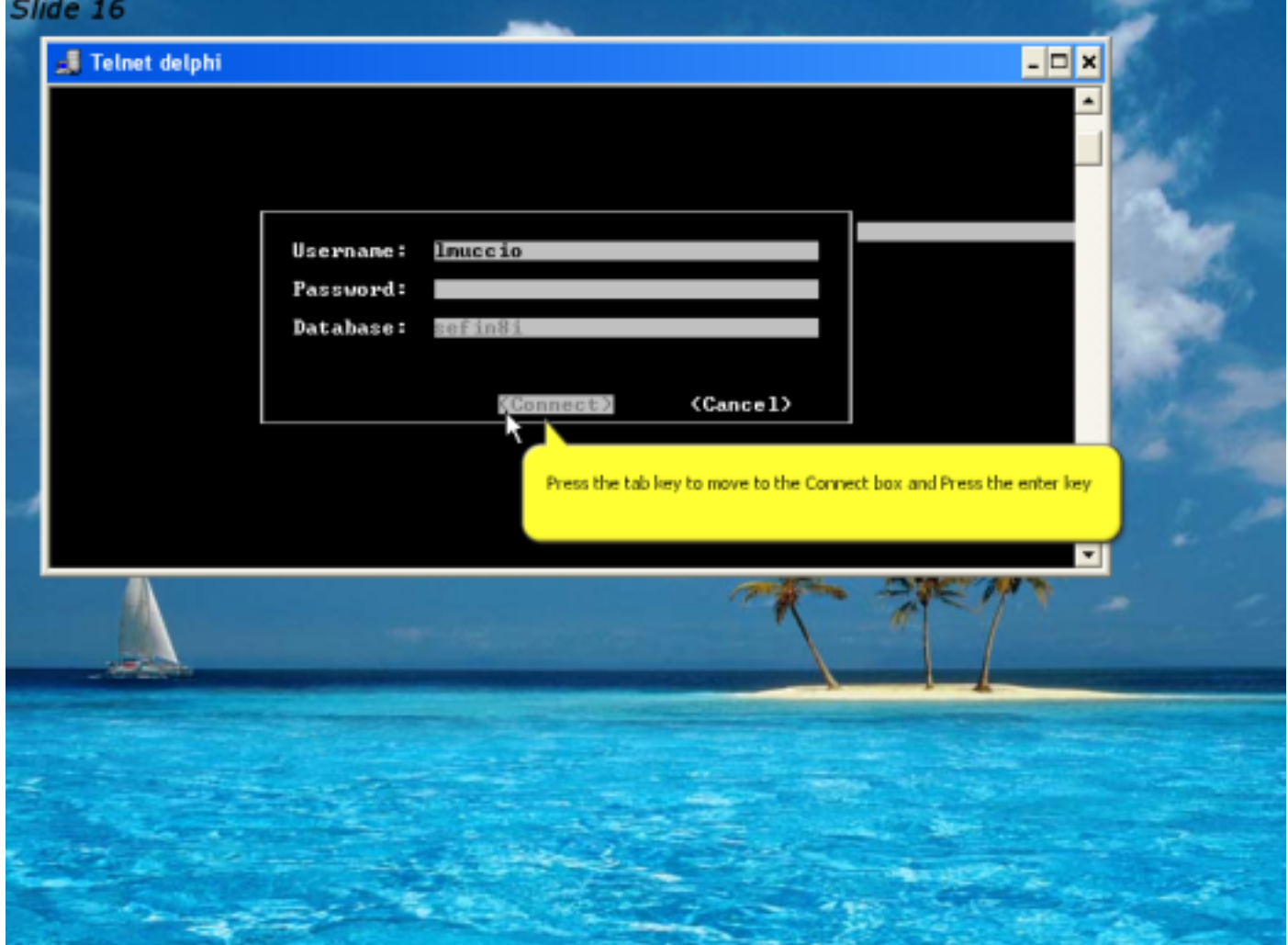


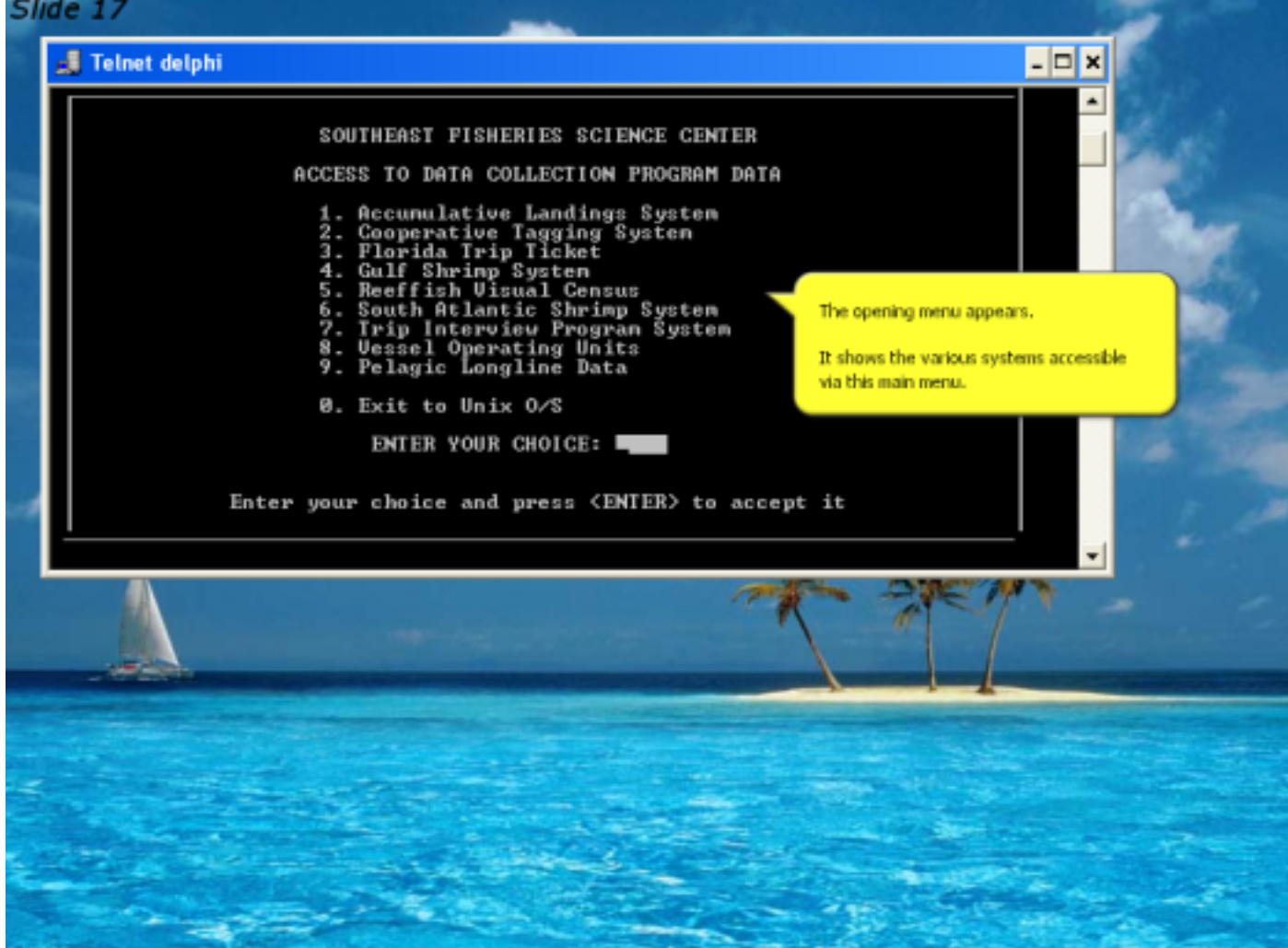


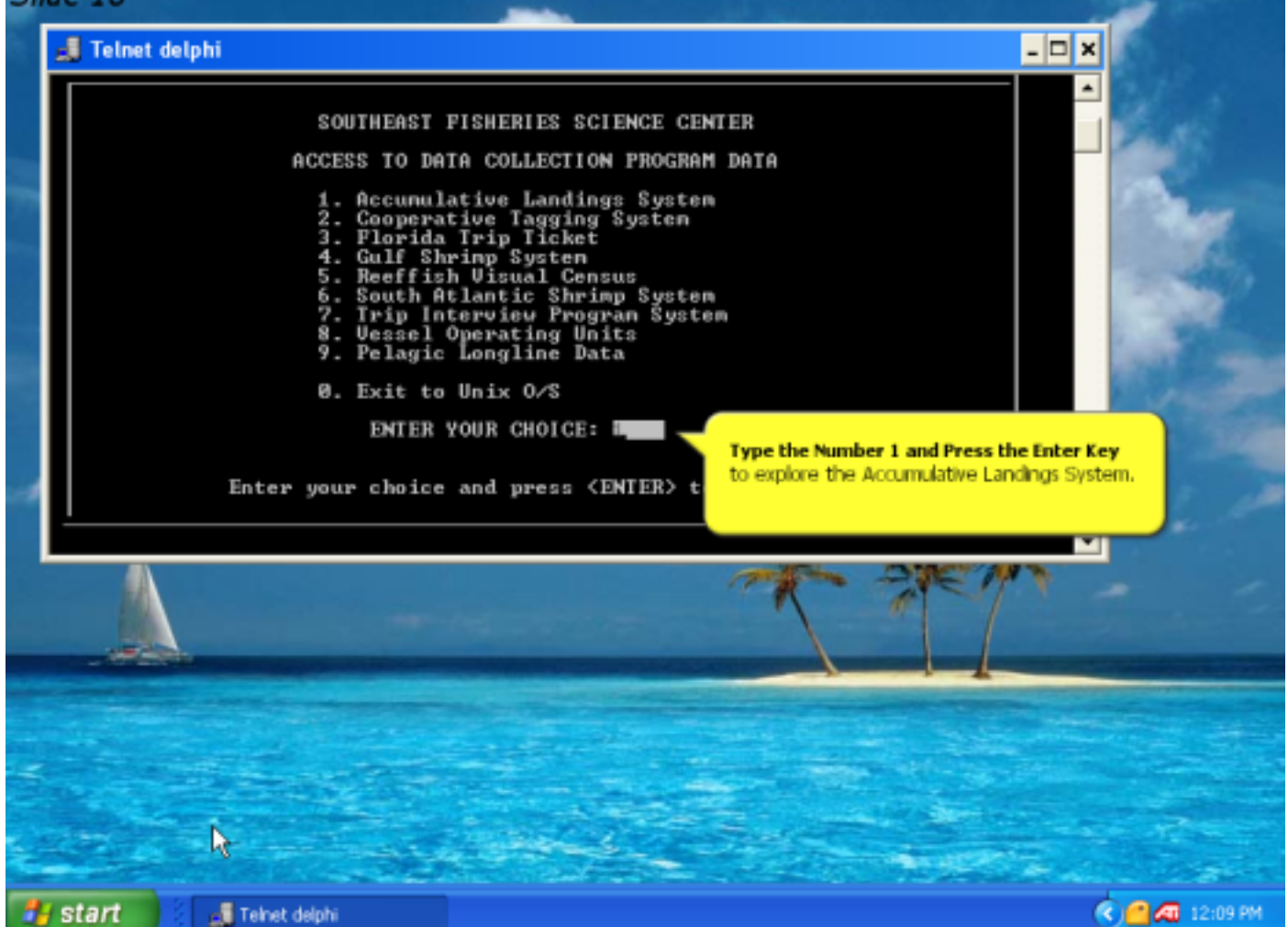
Slide 15



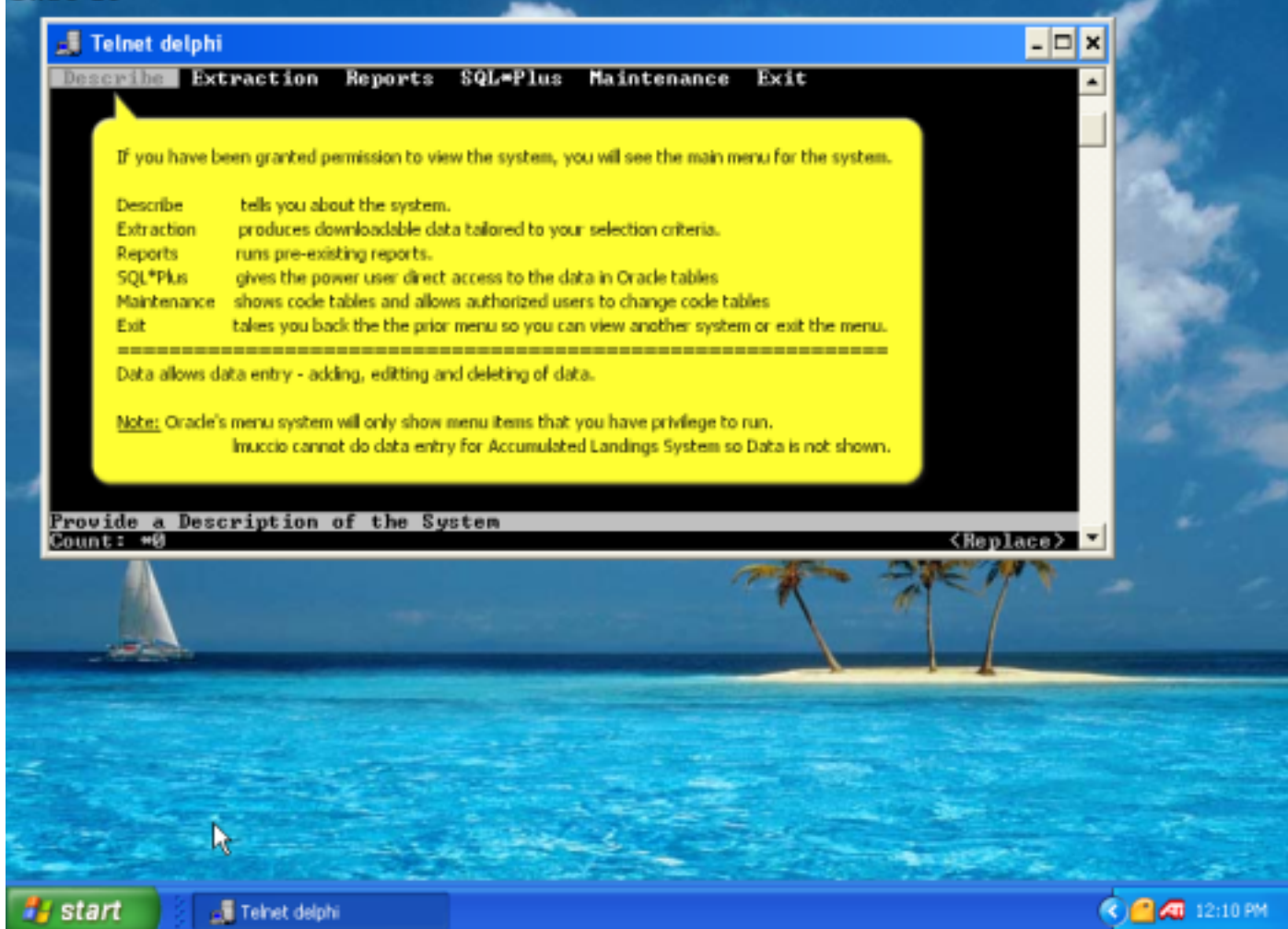
Slide 16



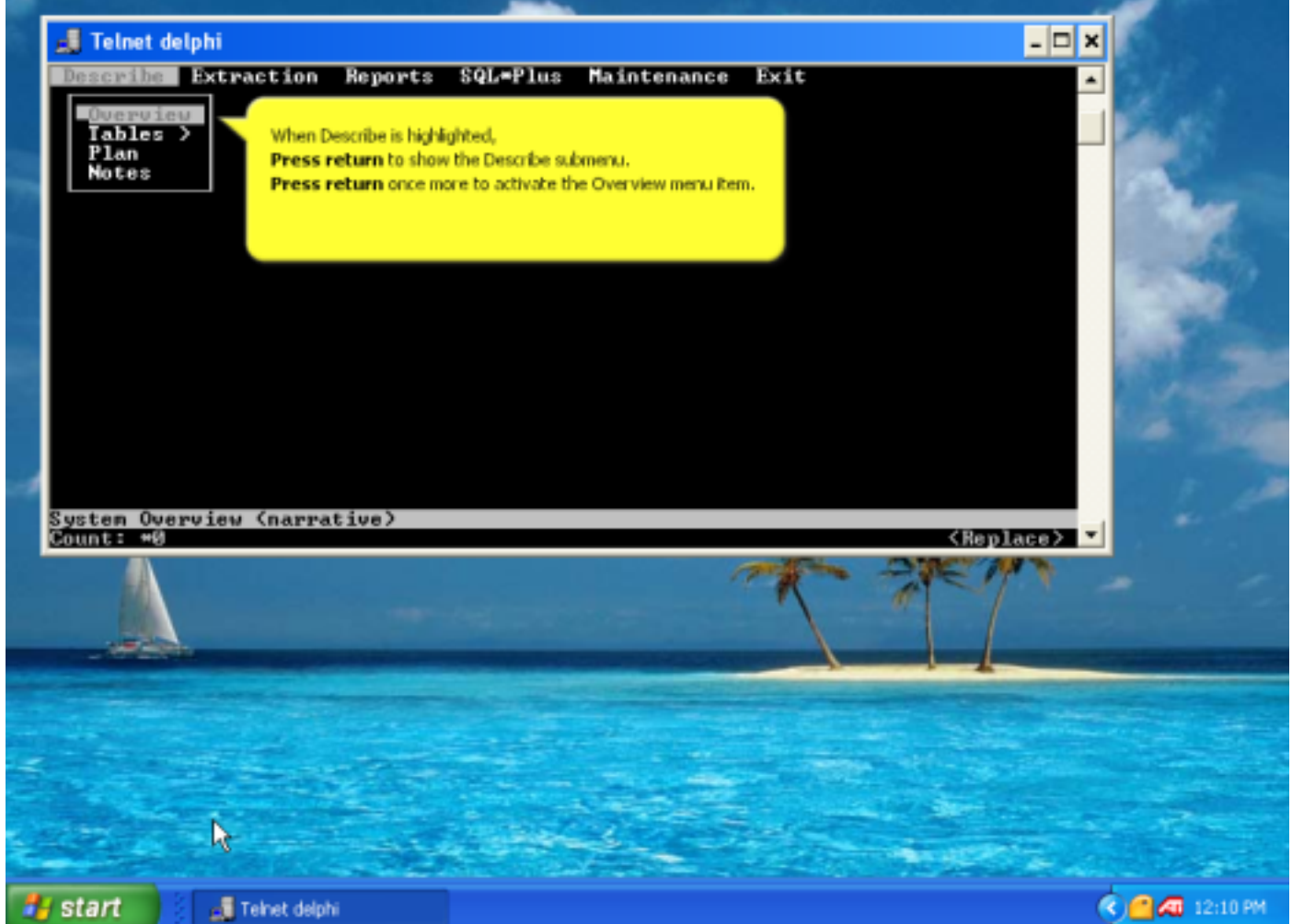


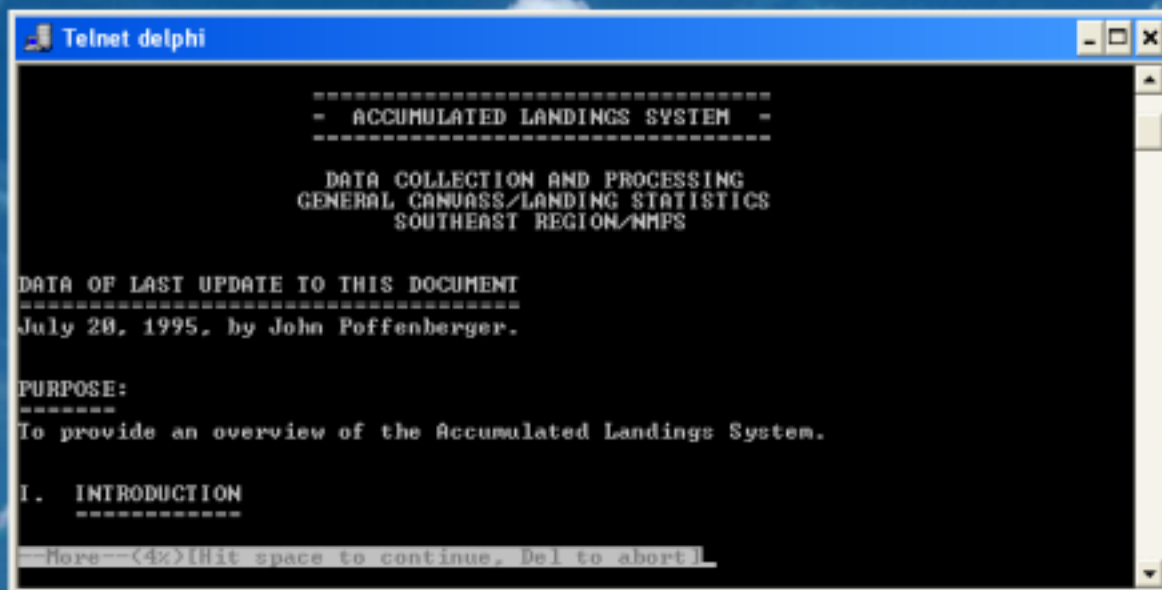


Slide 19



Slide 20

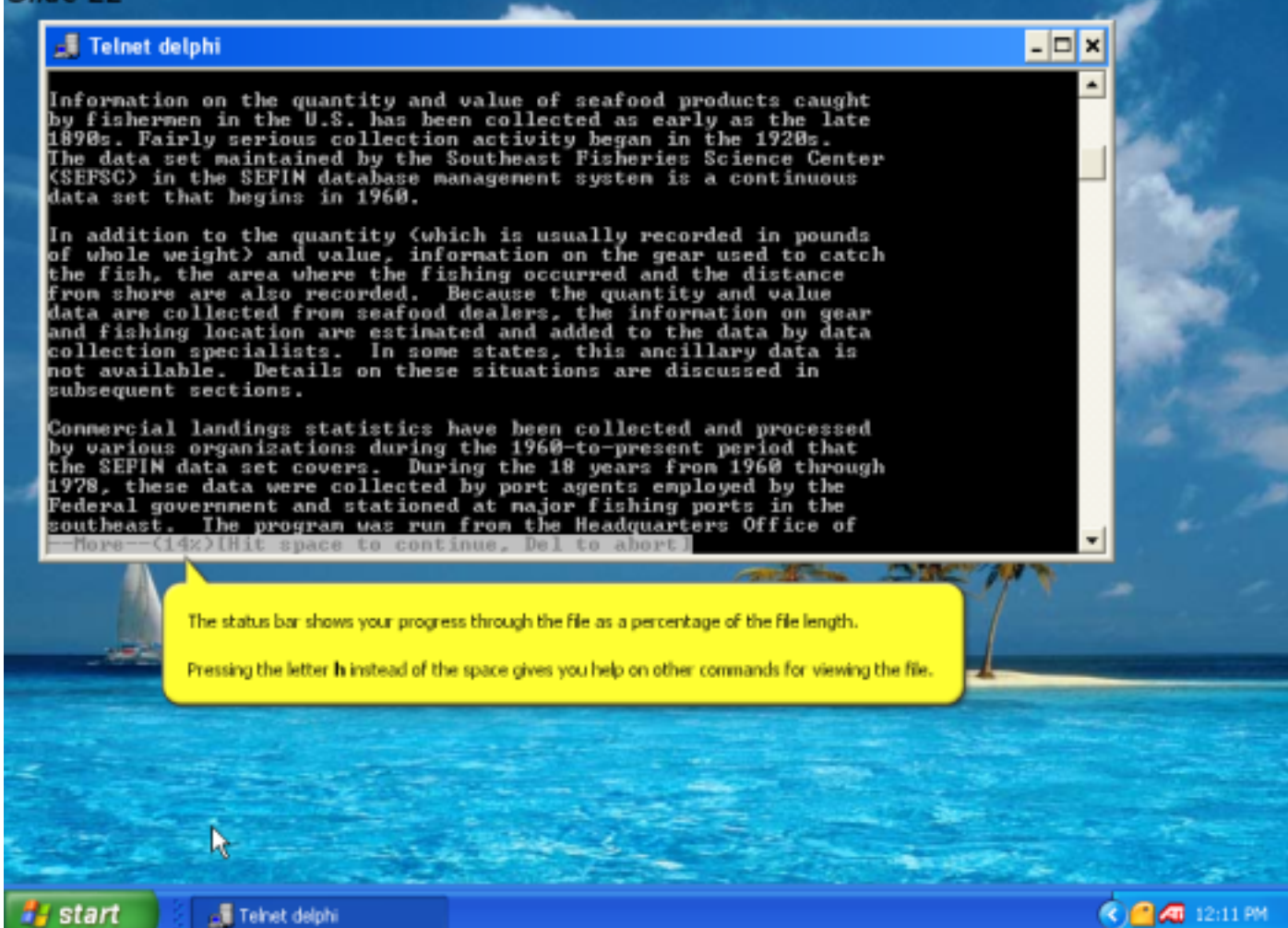




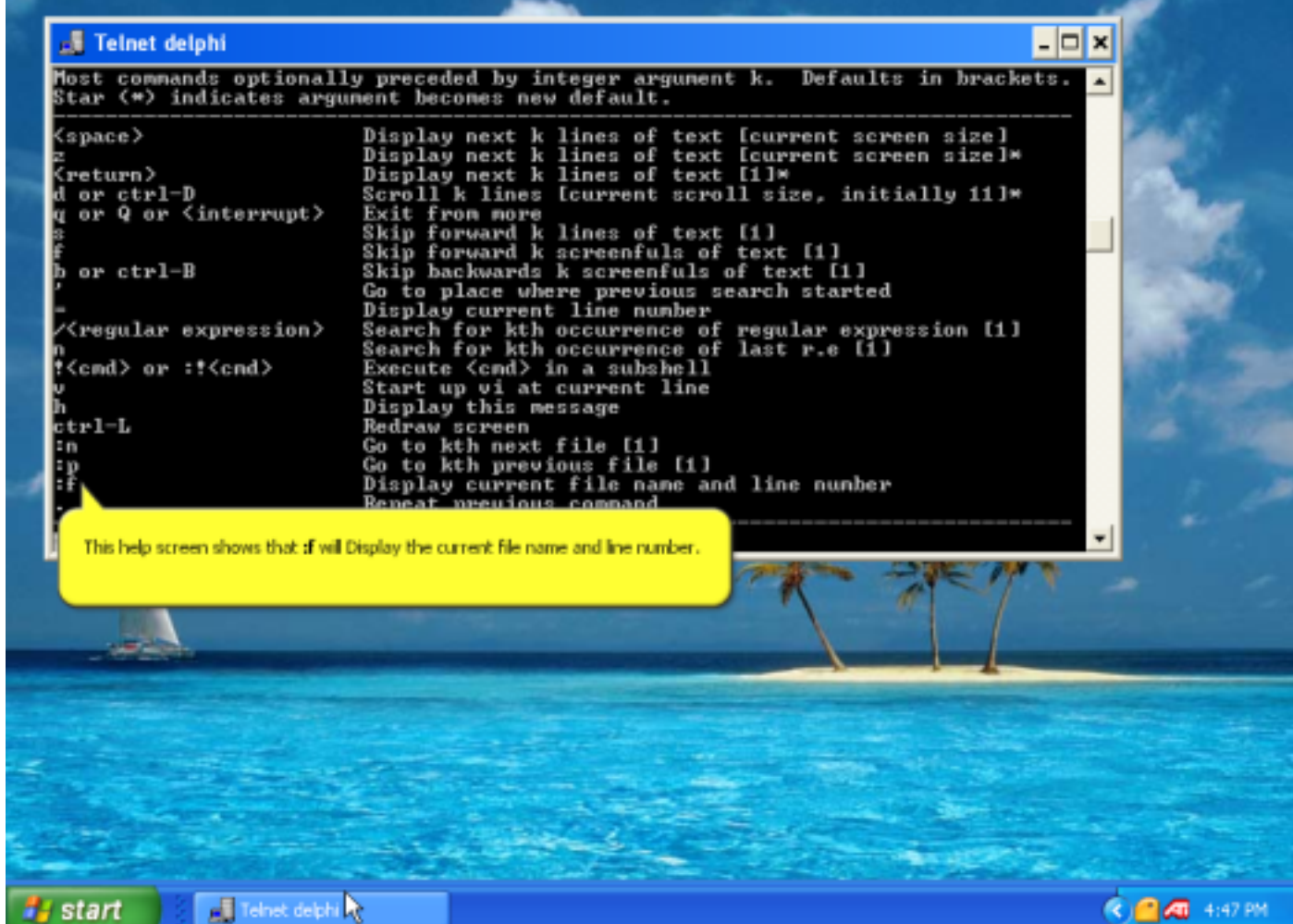
Telnet delphi

12:10 PM

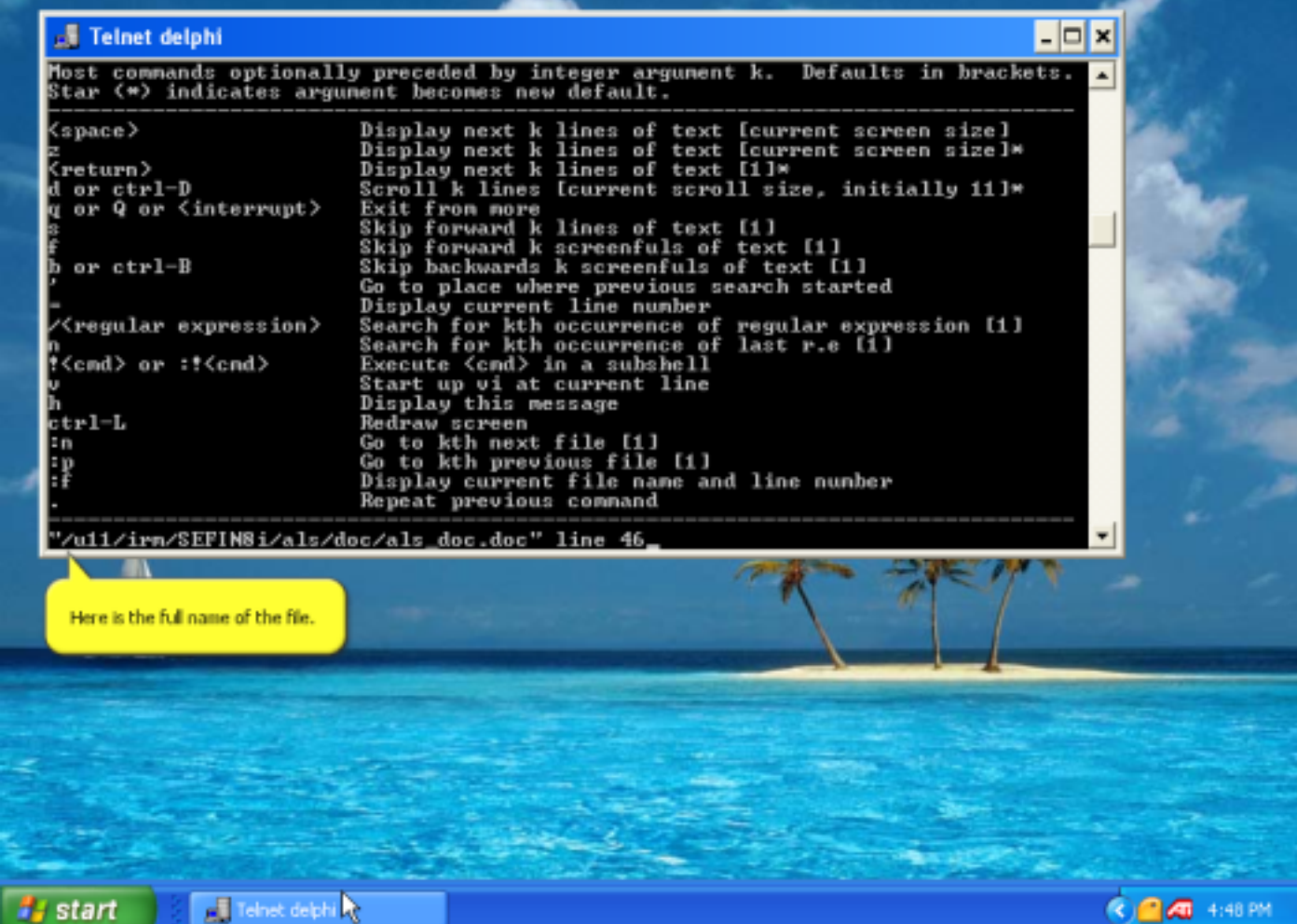
Slide 22



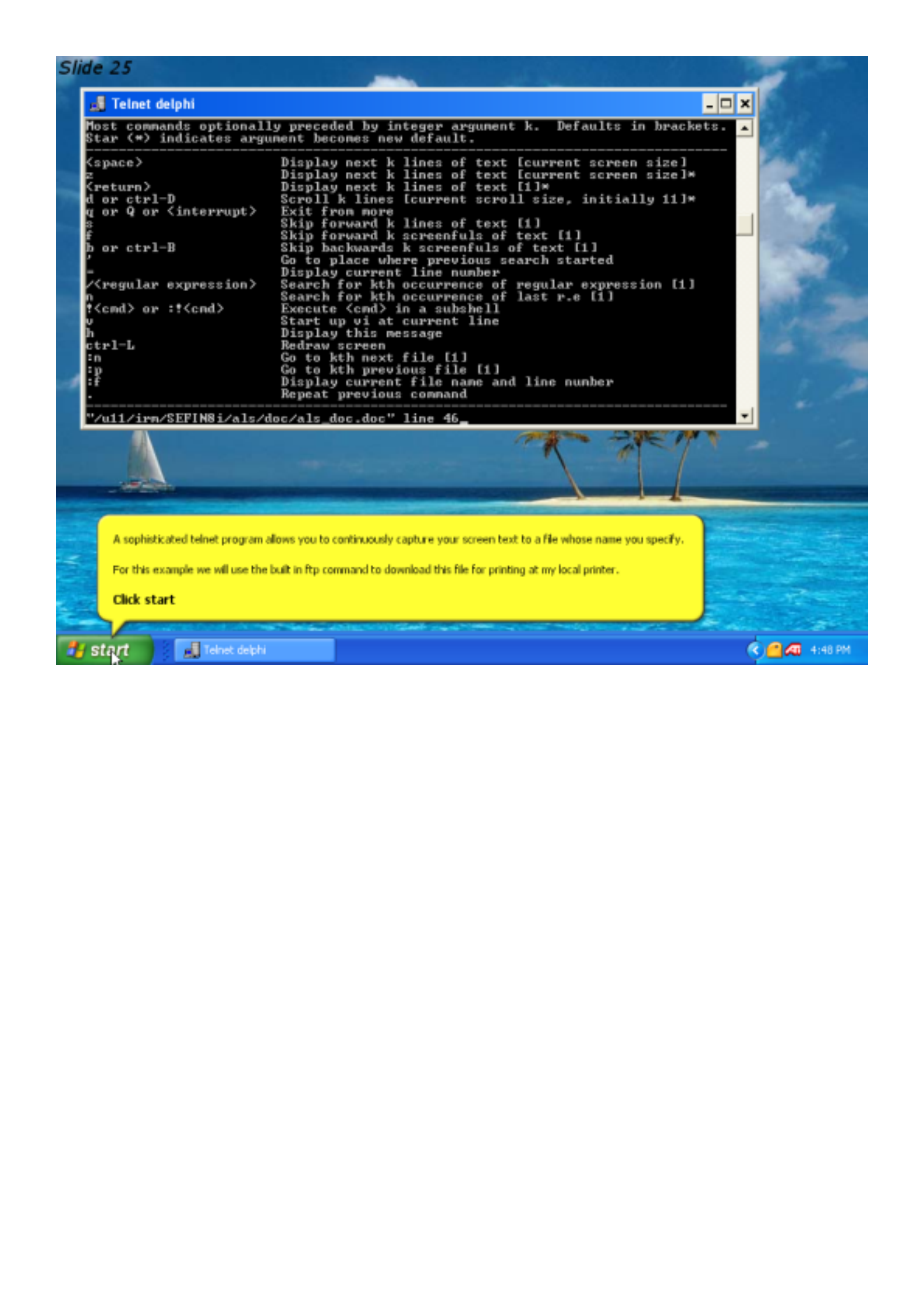
Slide 23



Slide 24



Slide 25



Telnet delphi

Most commands optionally preceded by integer argument k. Defaults in brackets.
Star (*) indicates argument becomes new default.

| | |
|-----------------------|---|
| <space> | Display next k lines of text [current screen size] |
| z | Display next k lines of text [current screen size]* |
| \return | Display next k lines of text [i]* |
| d or ctrl-D | Scroll k lines [current scroll size, initially i]* |
| q or Q or <interrupt> | Exit from more |
| s | Skip forward k lines of text [i] |
| f | Skip forward k screenfuls of text [i] |
| b or ctrl-B | Skip backwards k screenfuls of text [i] |
| , | Go to place where previous search started |
| = | Display current line number |
| /<regular expression> | Search for kth occurrence of regular expression [i] |
| n | Search for kth occurrence of last r.e [i] |
| !<cmd> or :!<cmd> | Execute <cmd> in a subshell |
| v | Start up vi at current line |
| h | Display this message |
| ctrl-L | Redraw screen |
| :n | Go to kth next file [i] |
| :p | Go to kth previous file [i] |
| :f | Display current file name and line number |
| . | Repeat previous command |

"/u11/irm/SEFIN8i/als/doc/als.doc" line 46

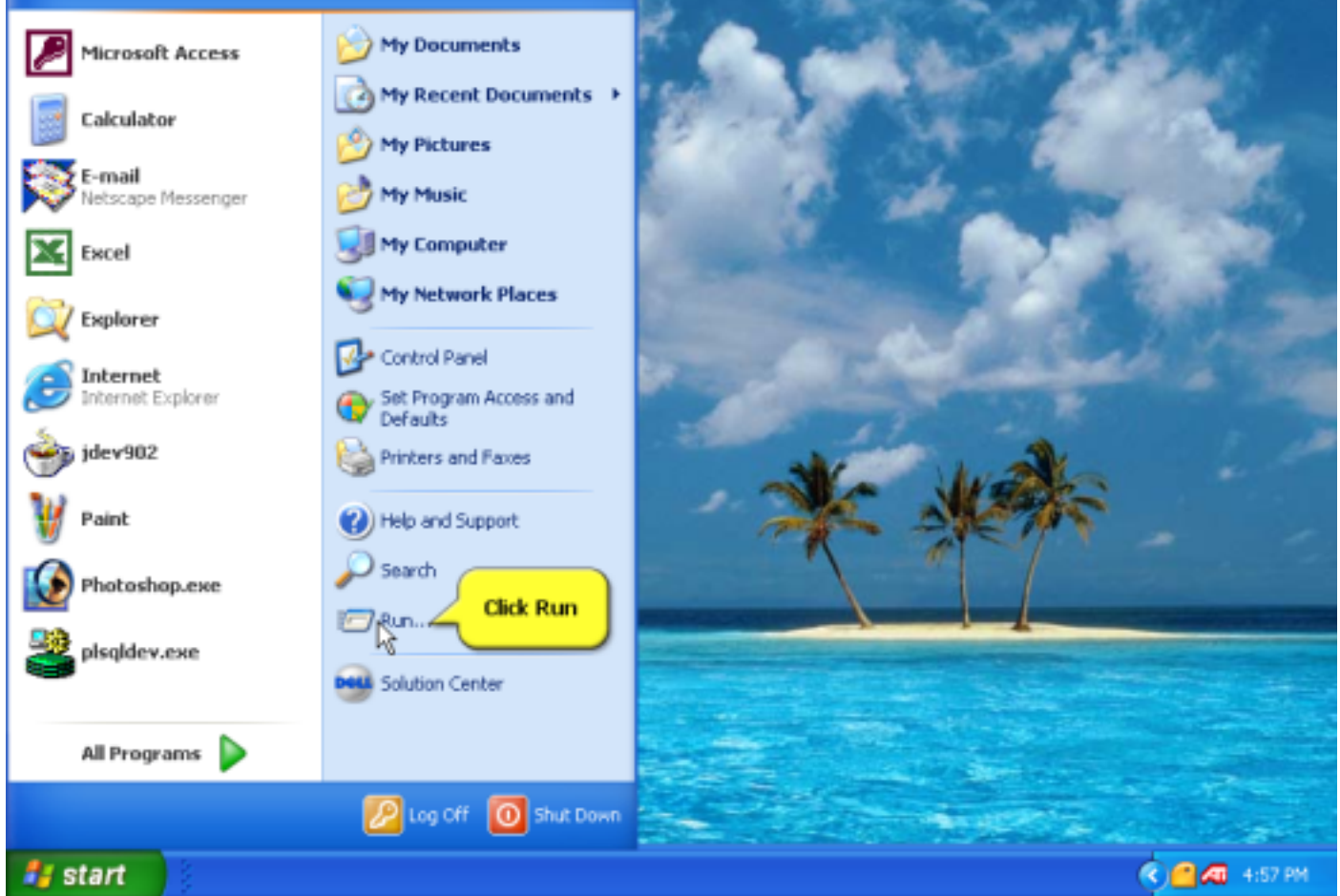
A sophisticated telnet program allows you to continuously capture your screen text to a file whose name you specify.

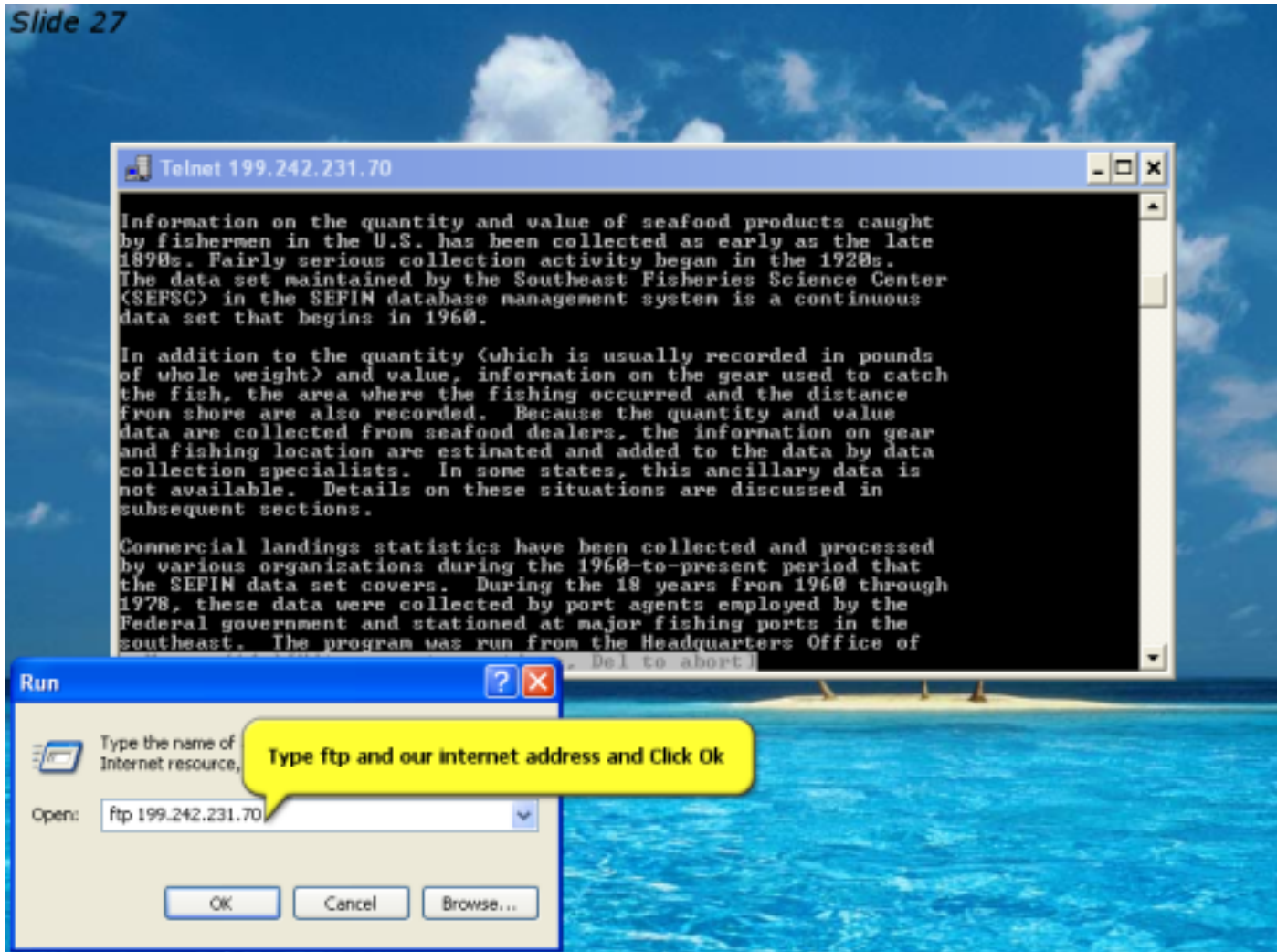
For this example we will use the built in ftp command to download this file for printing at my local printer.

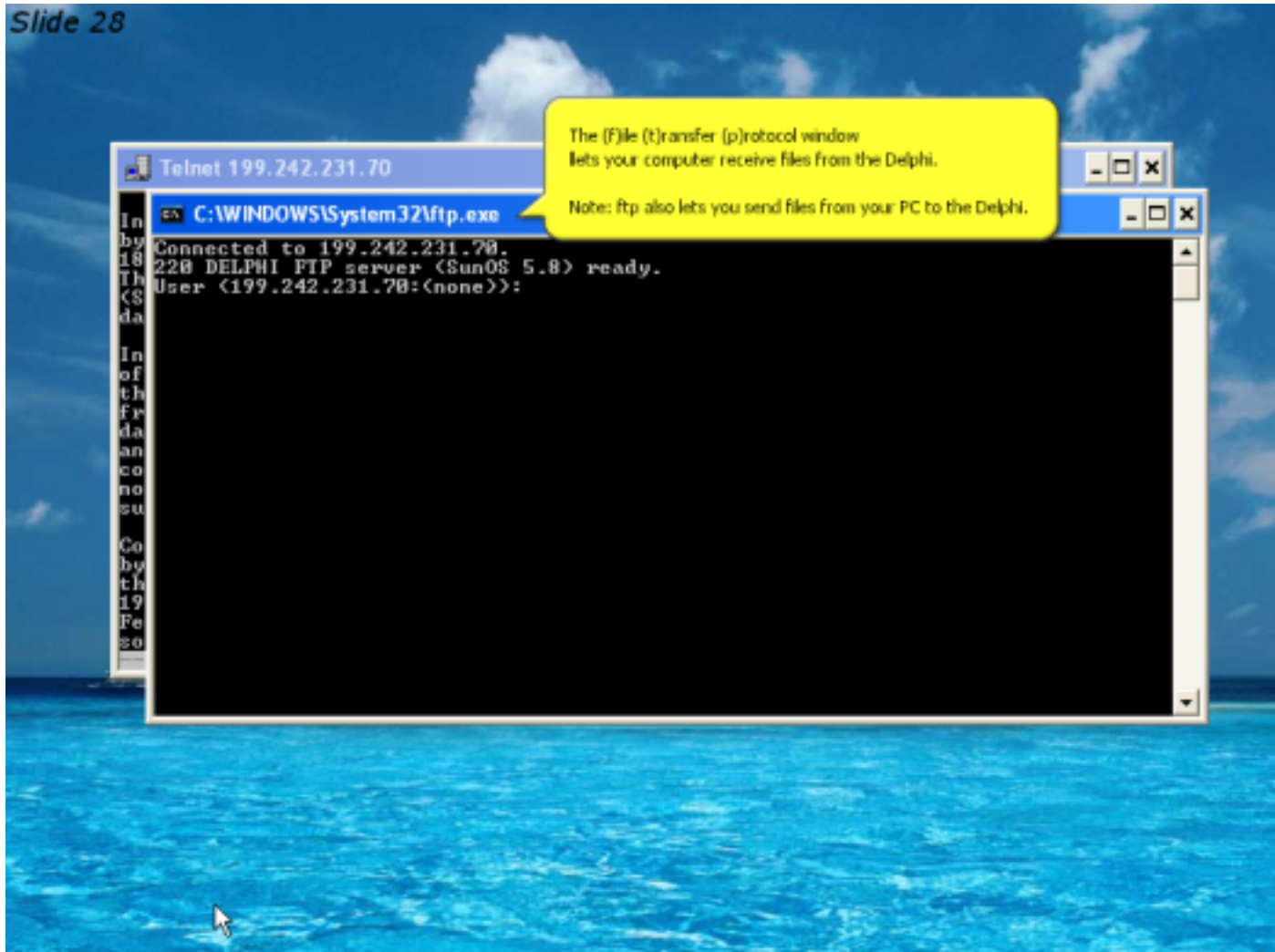
Click start

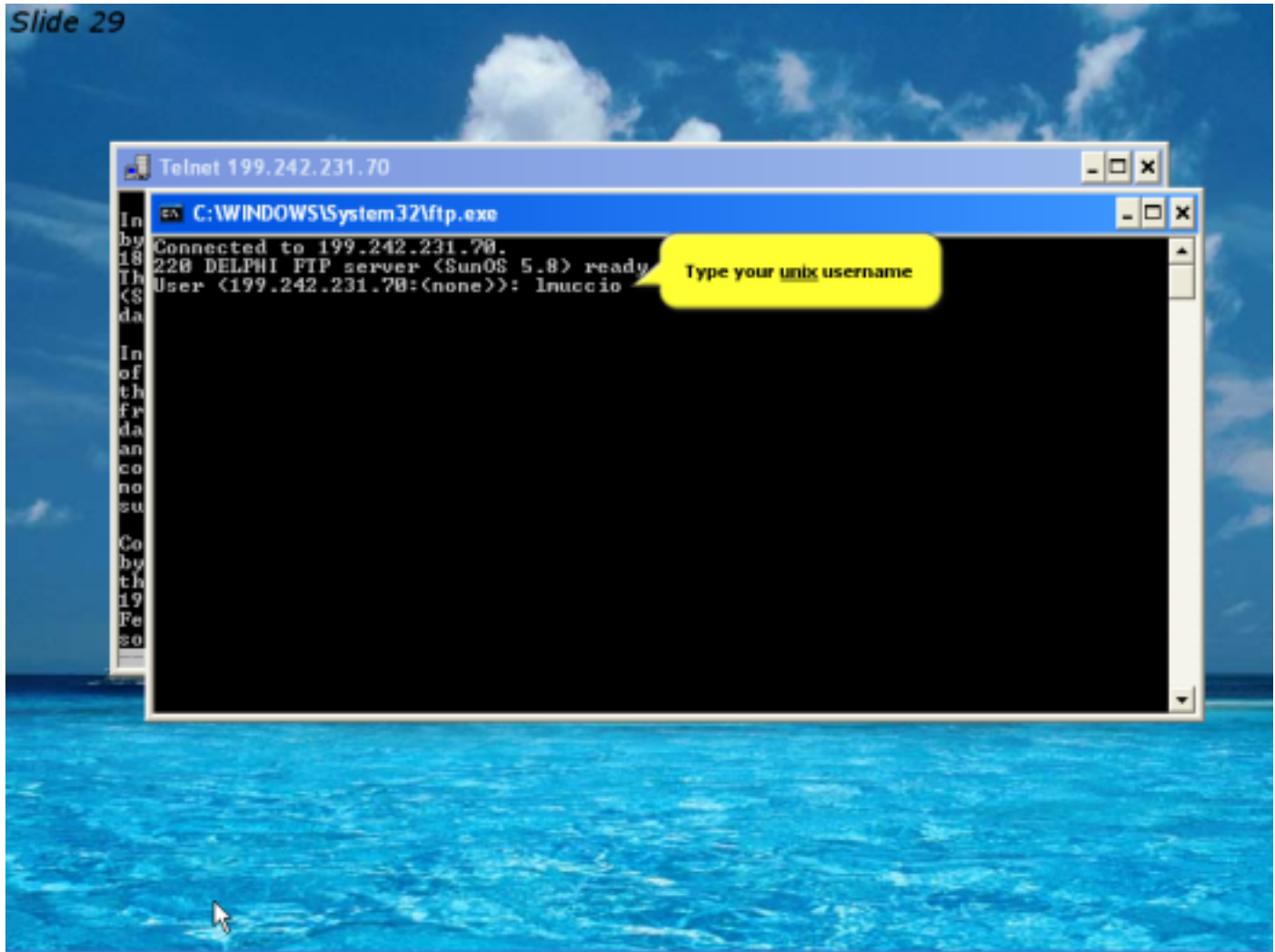


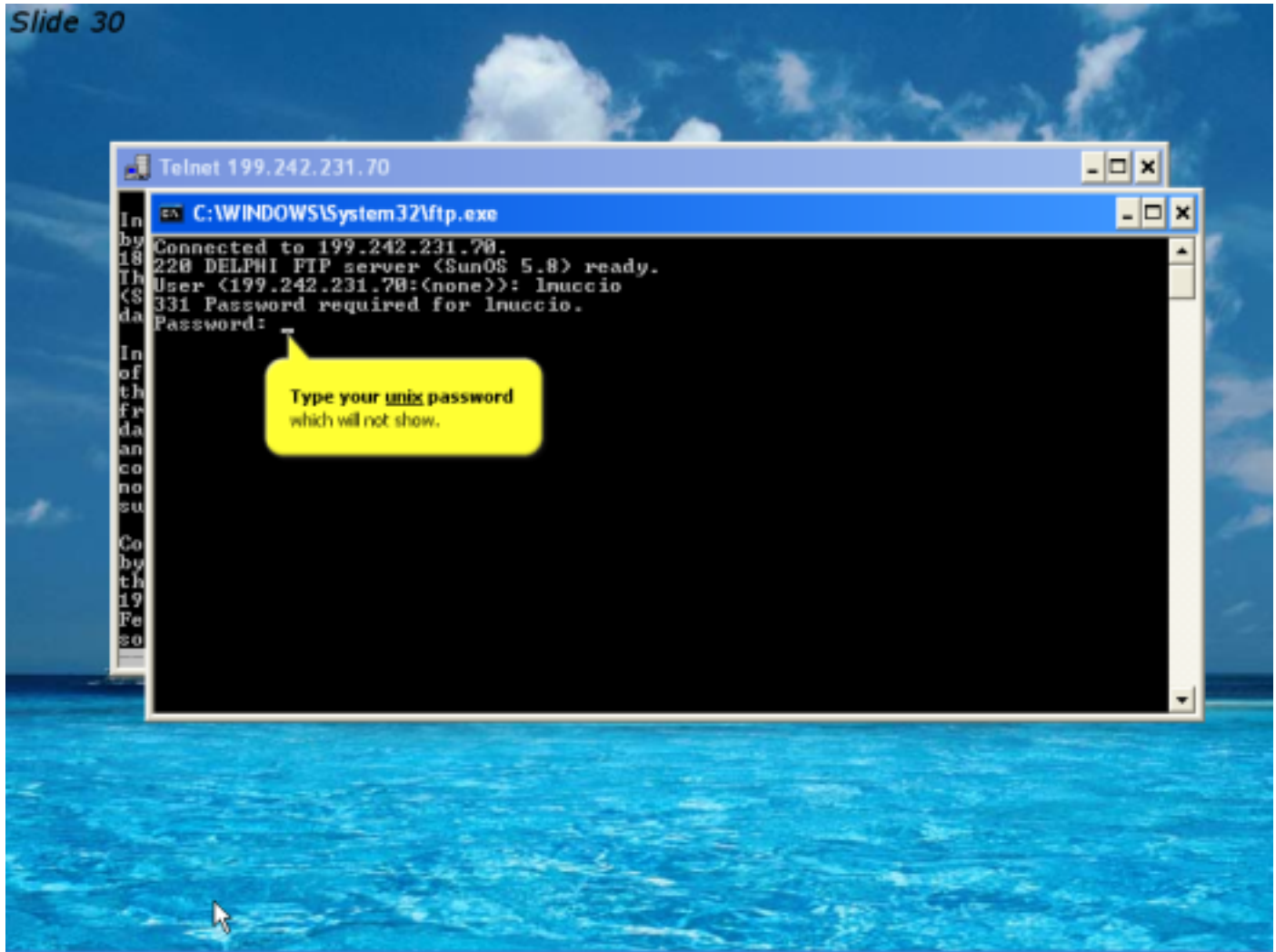
Slide 26
LMUCCIO



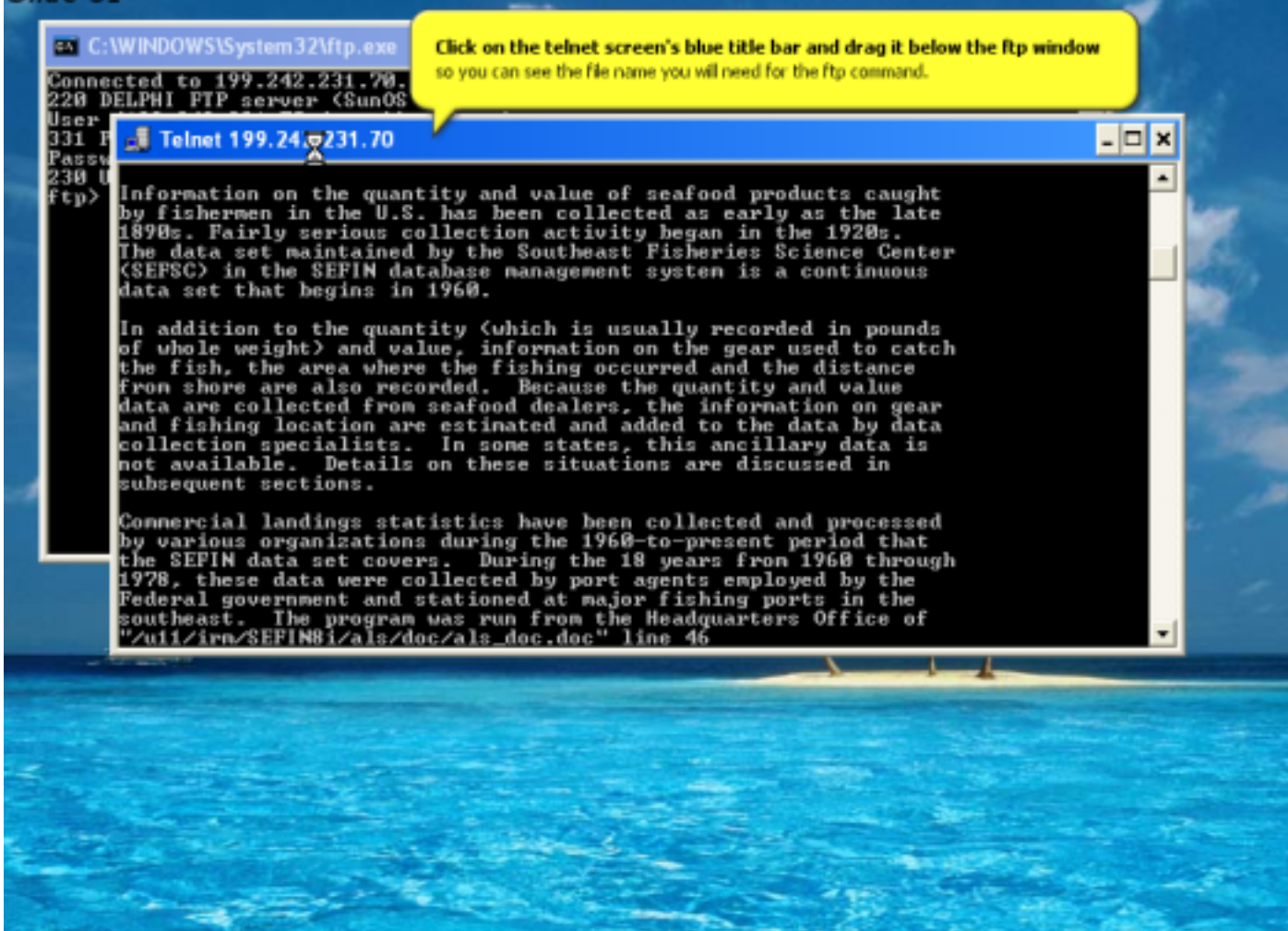




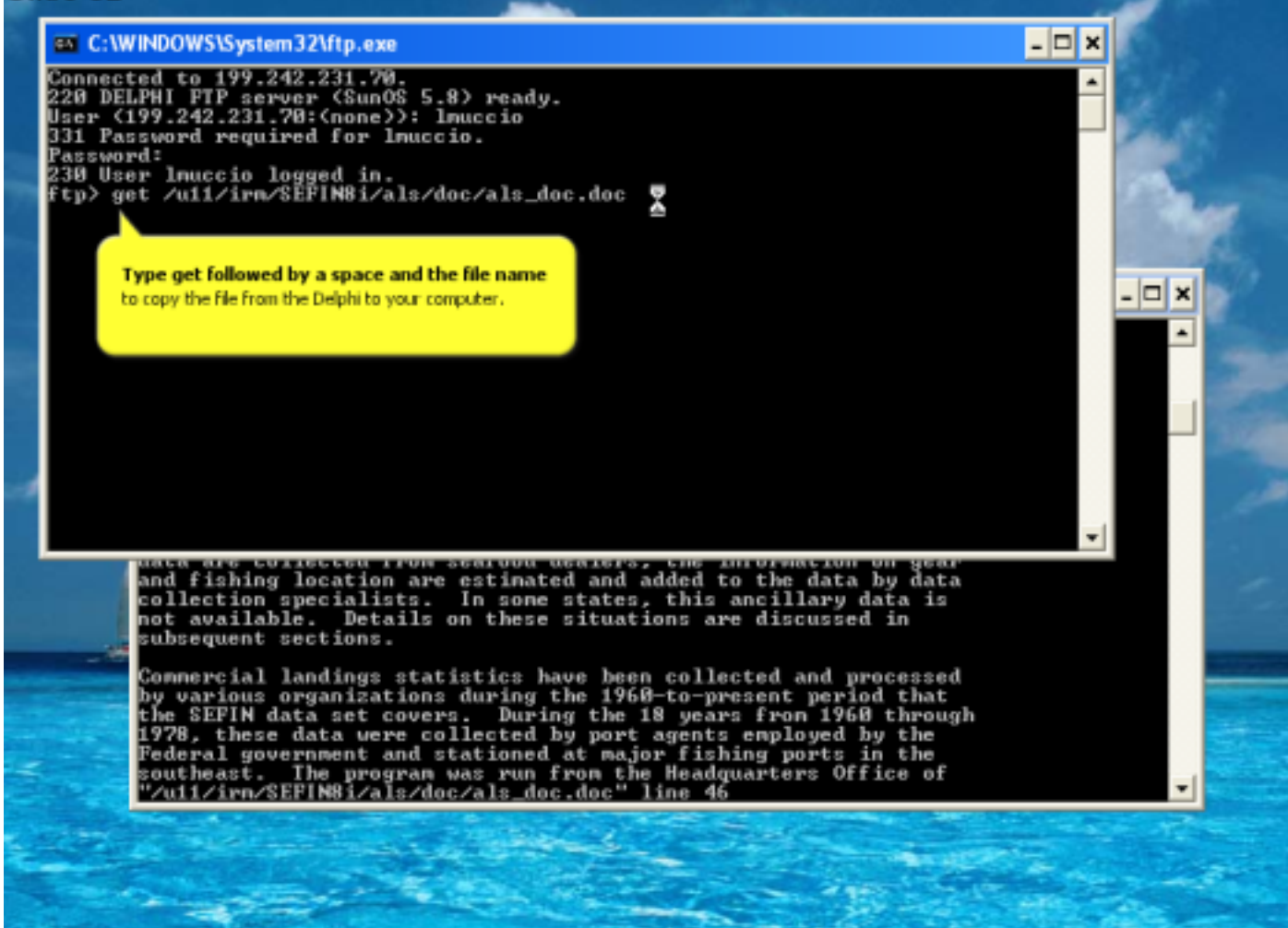




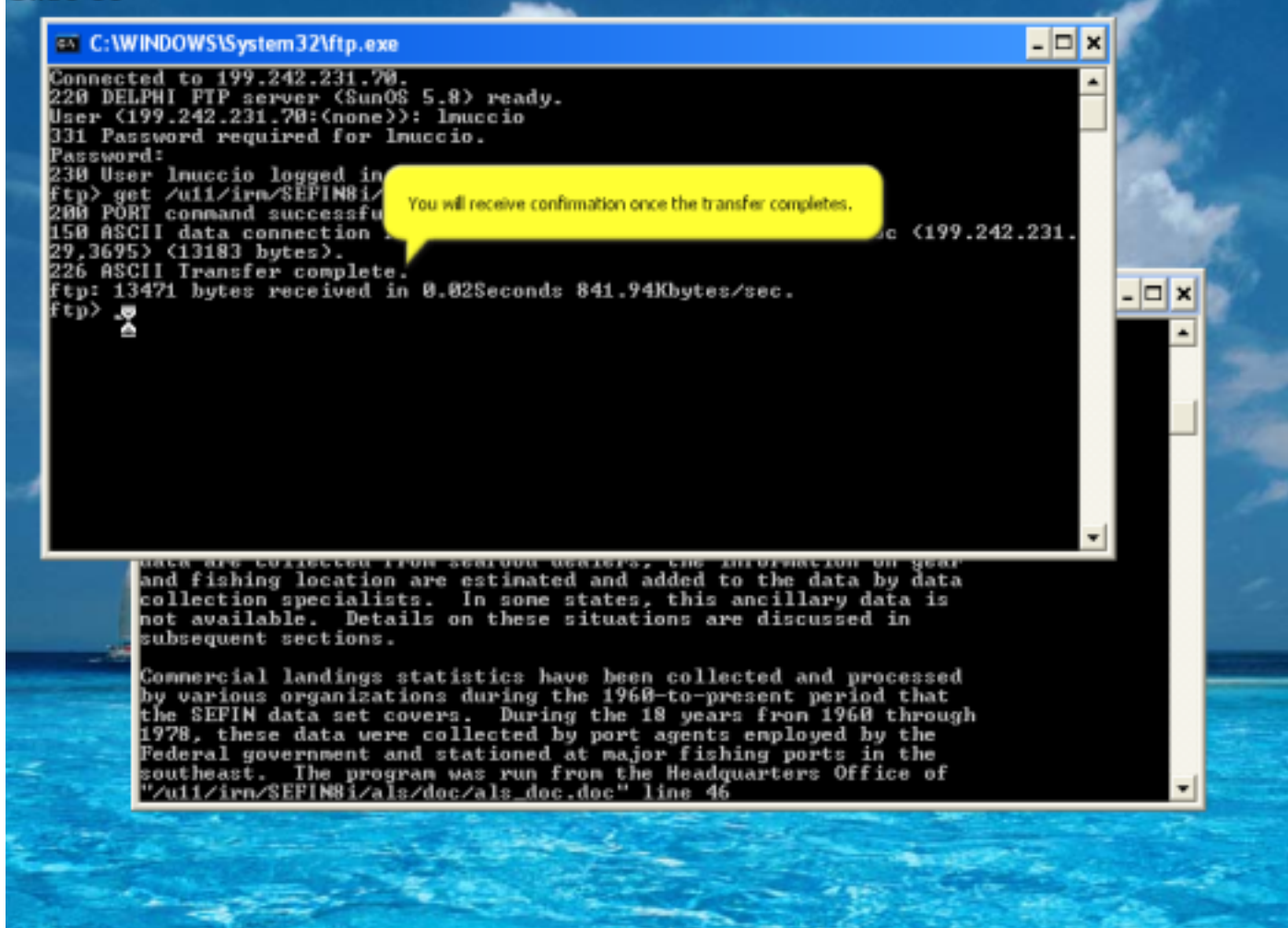
Slide 31



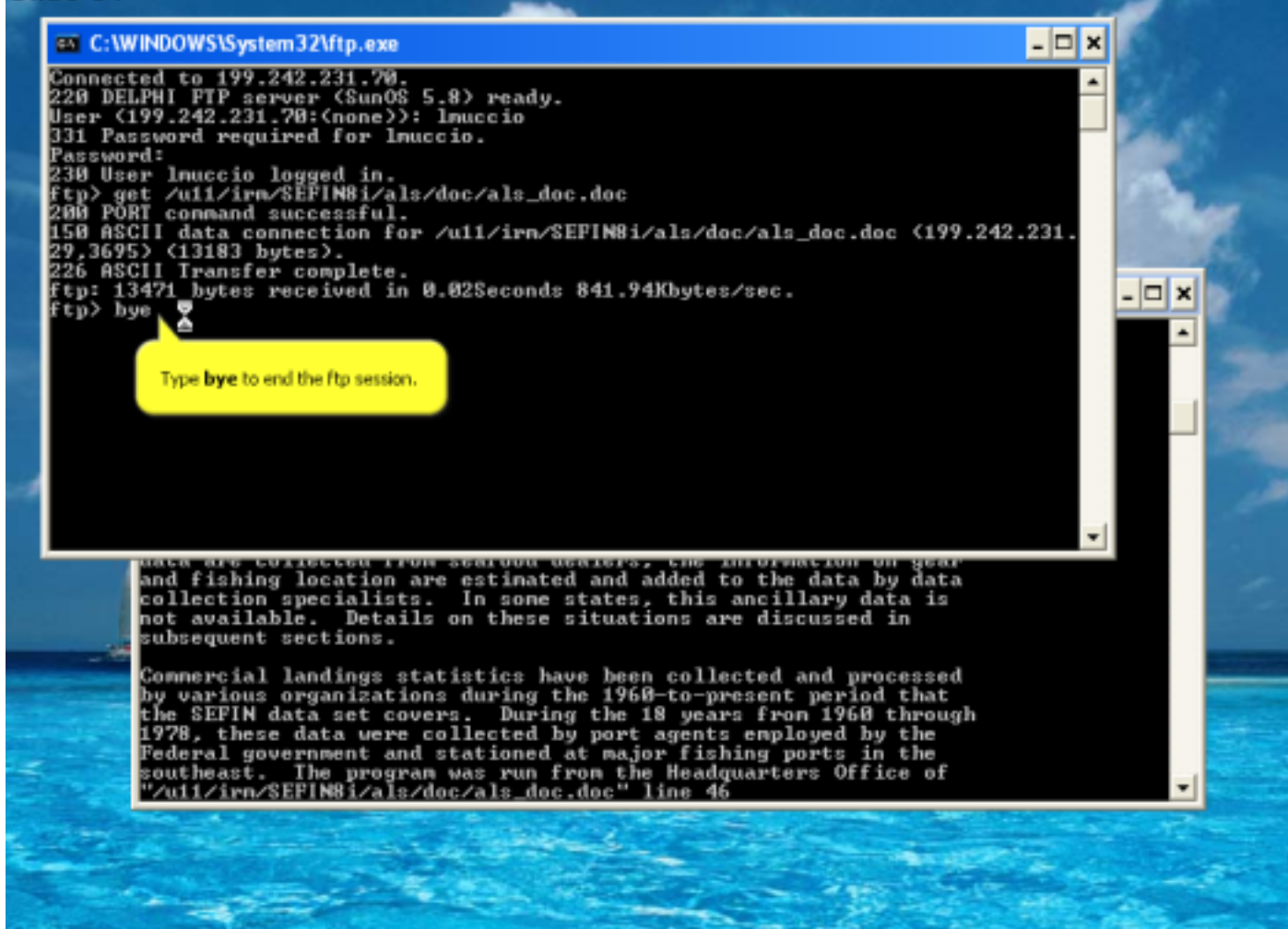
Slide 32



Slide 33

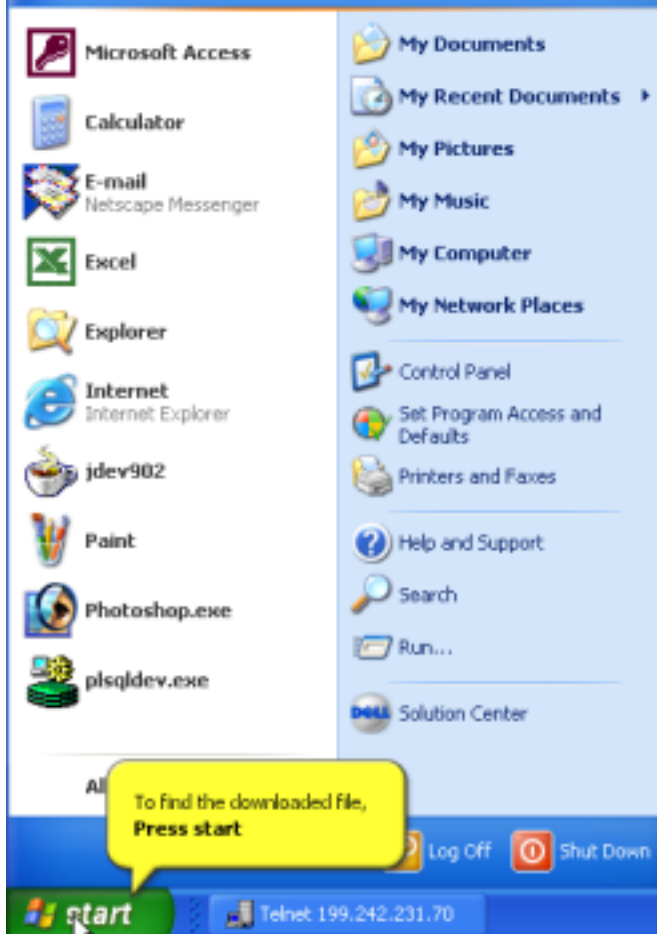


Slide 34





Slide 36
LMUCCIO



All

To find the downloaded file,
Press start

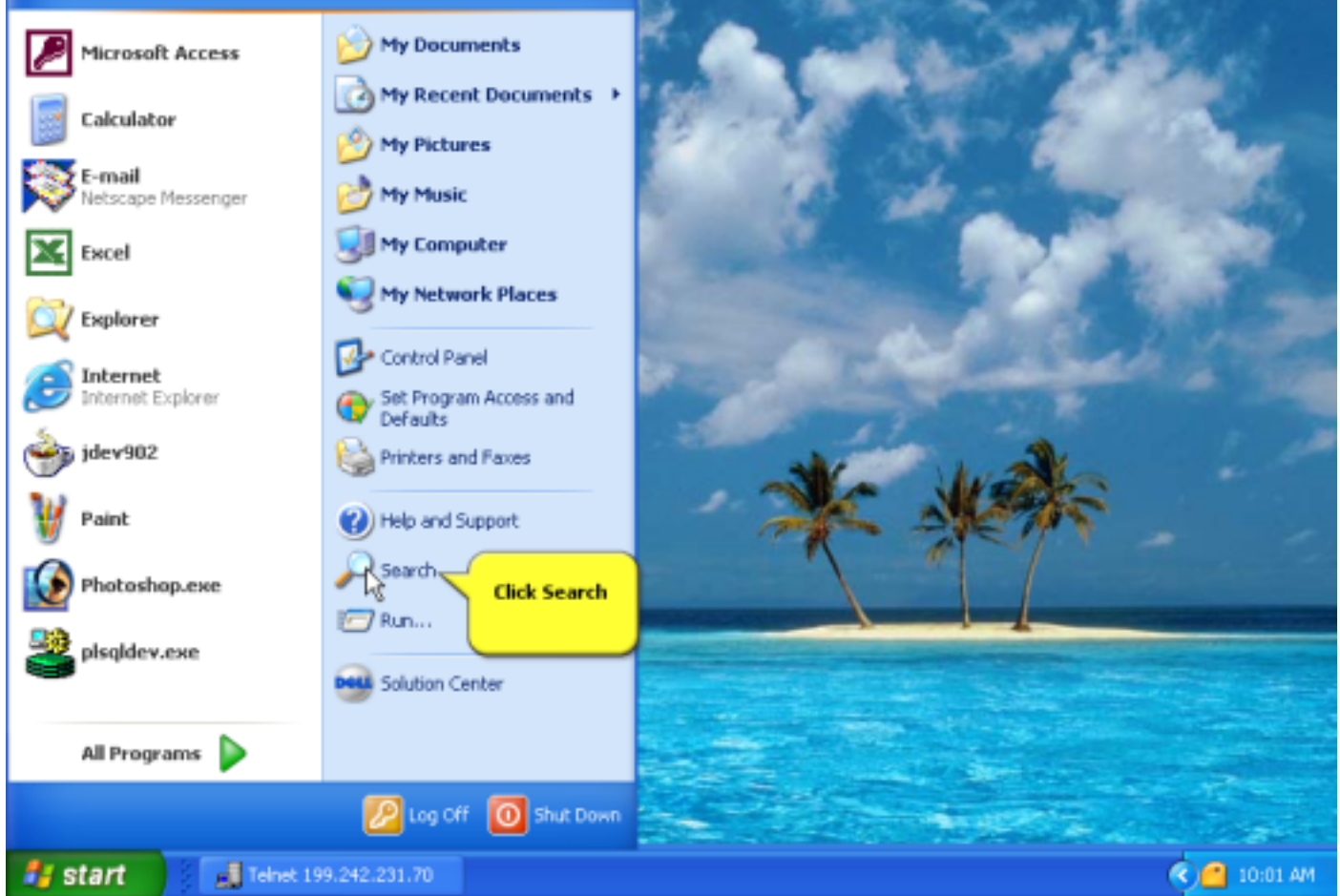
Log Off

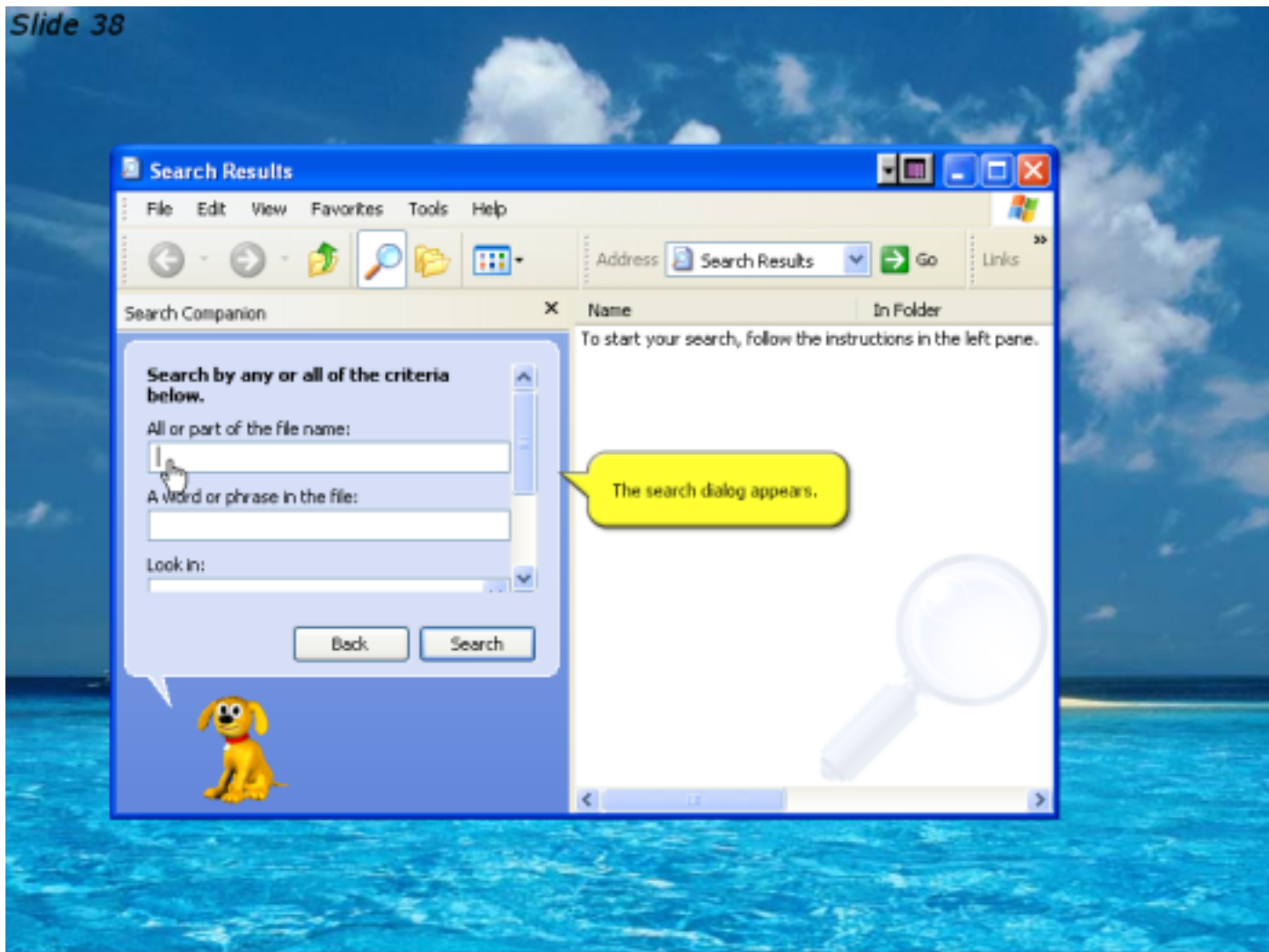
Shut Down

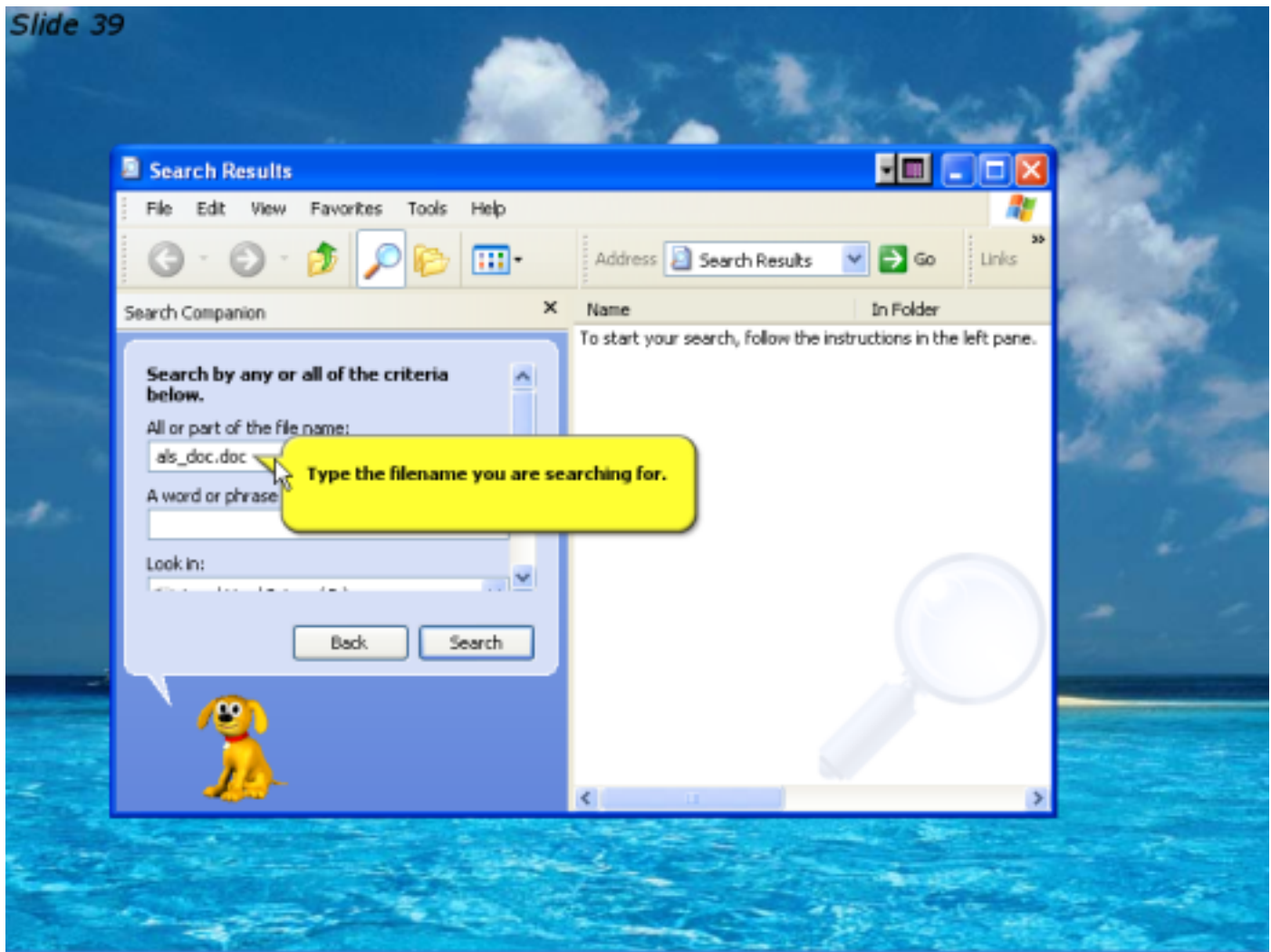


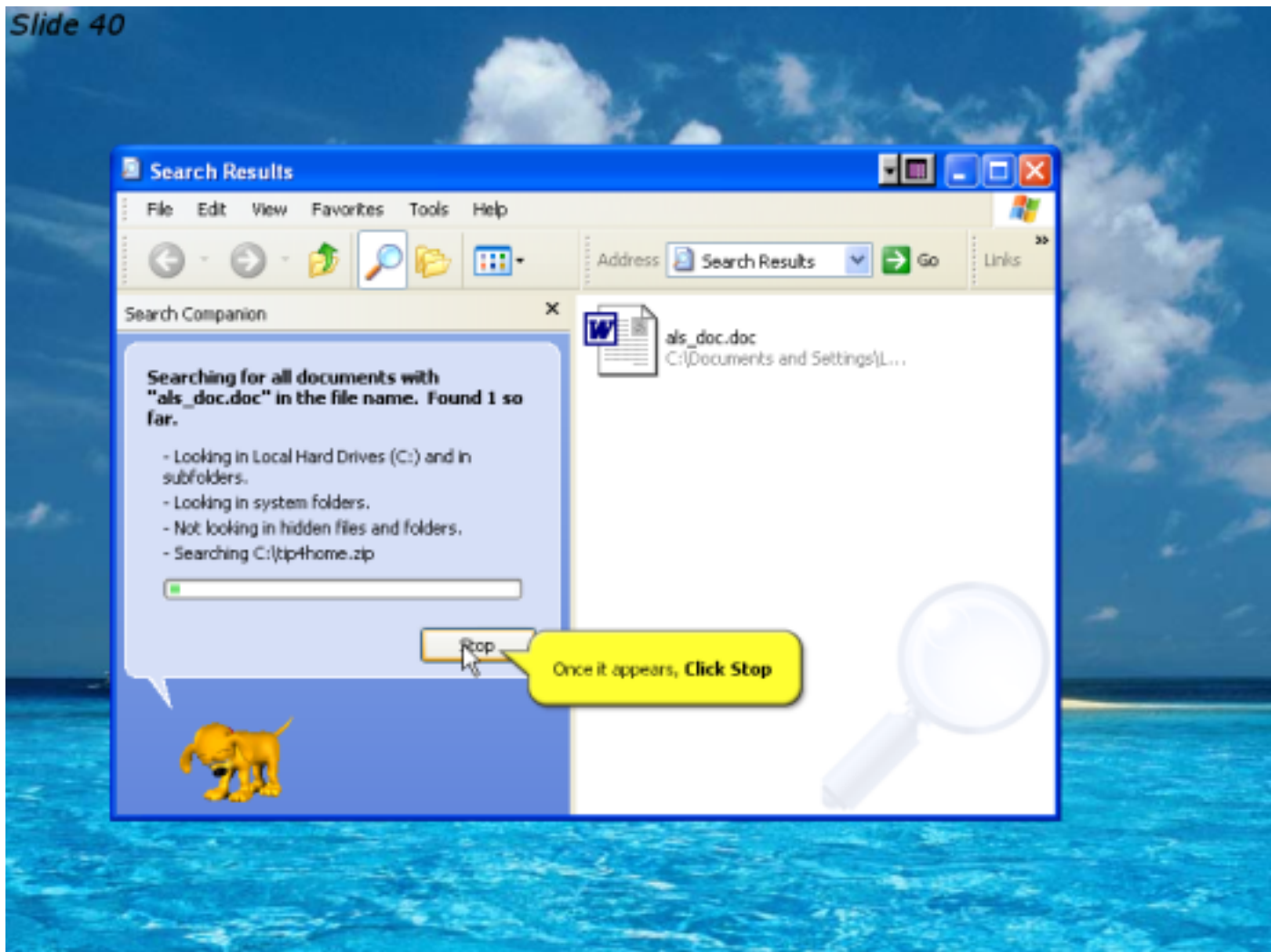
10:01 AM

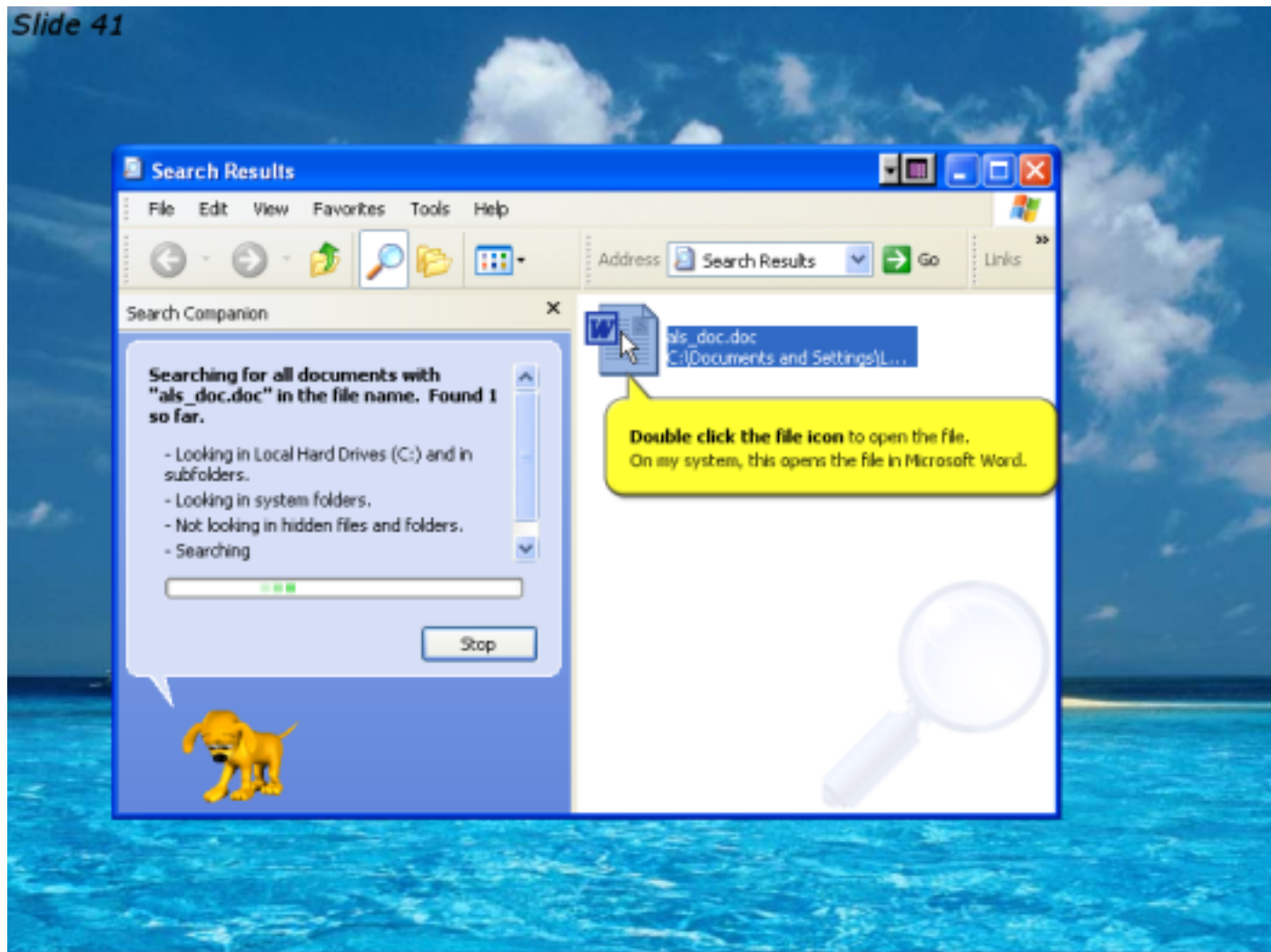
Slide 37
LMUCCIO











In Word, I am free to read, print or even reformat it to emphasize what is important to me.

- ACCUMULATED LANDINGS SYSTEM -

DATA COLLECTION AND PROCESSING
GENERAL CANVASS/LANDING STATISTICS
SOUTHEAST REGION/NMFS

DATA OF LAST UPDATE TO THIS DOCUMENT

July 20, 1995, by John Poffenberger.

PURPOSE:

=====

To provide an overview of the Accumulated Landings System.

I. INTRODUCTION



File Edit View Insert Format Tools Table Window Help

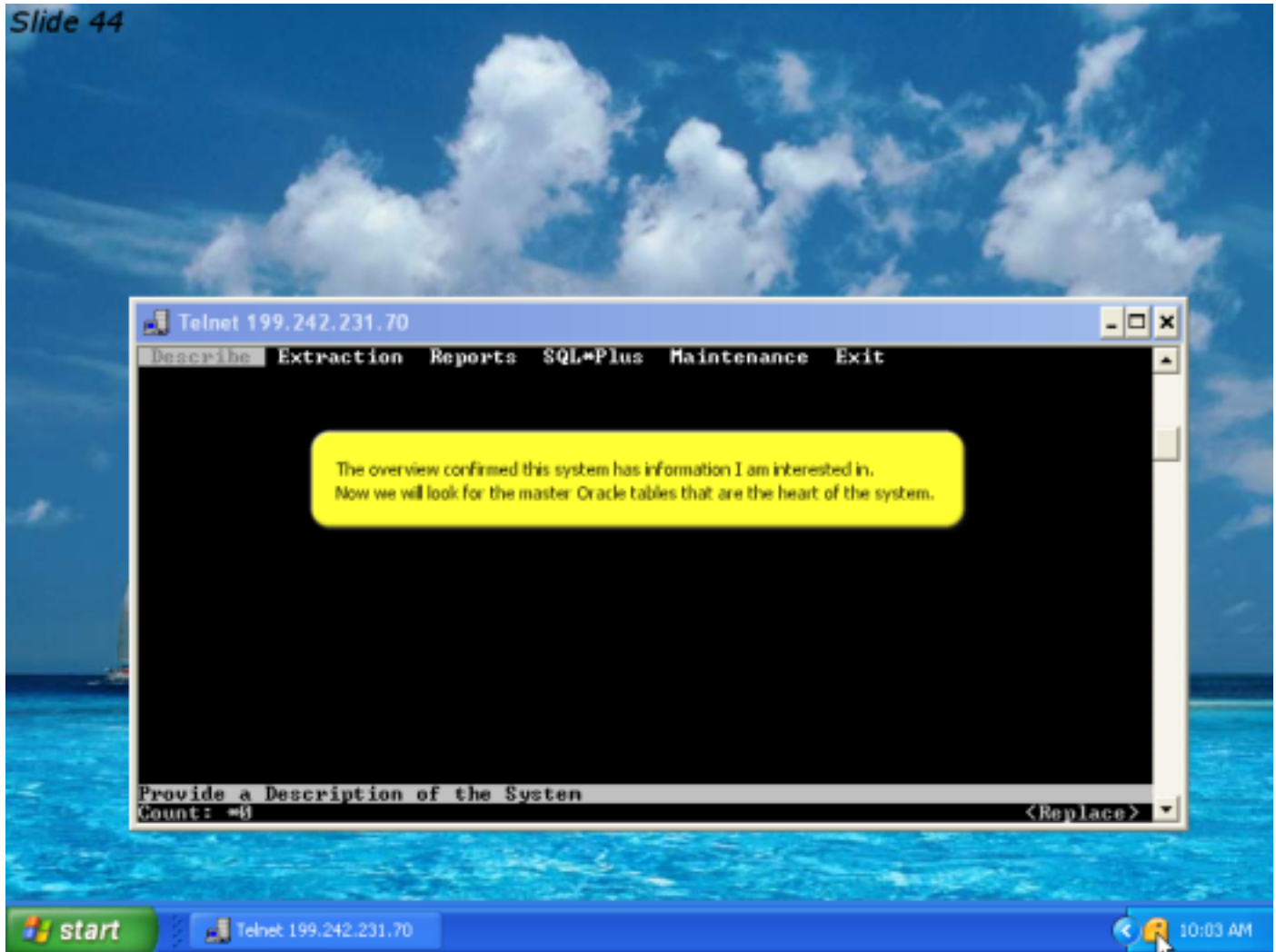


Final Showing Markup

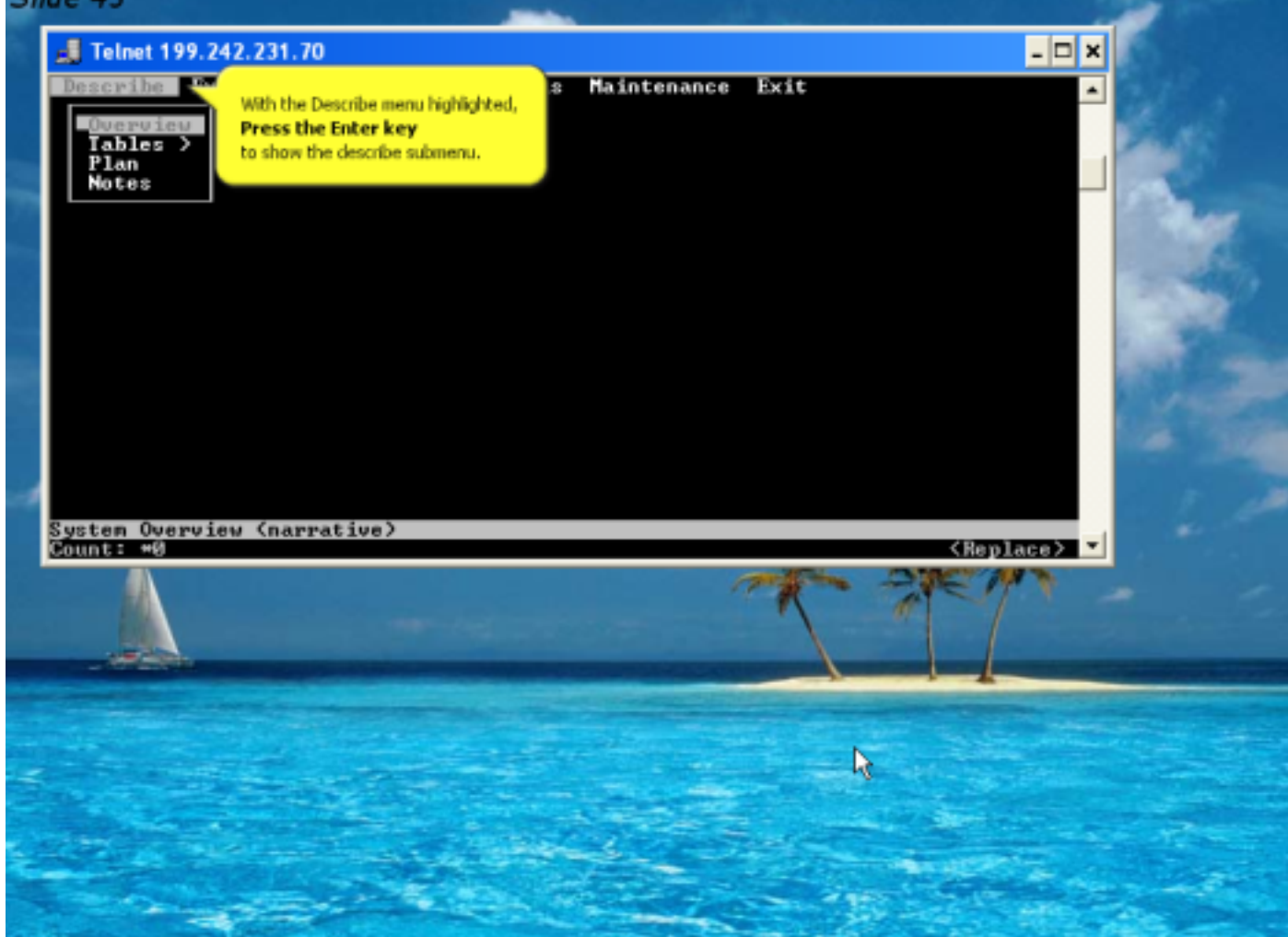
Show

After printing the file, click the red X in the upper right corner
to close Microsoft Word.

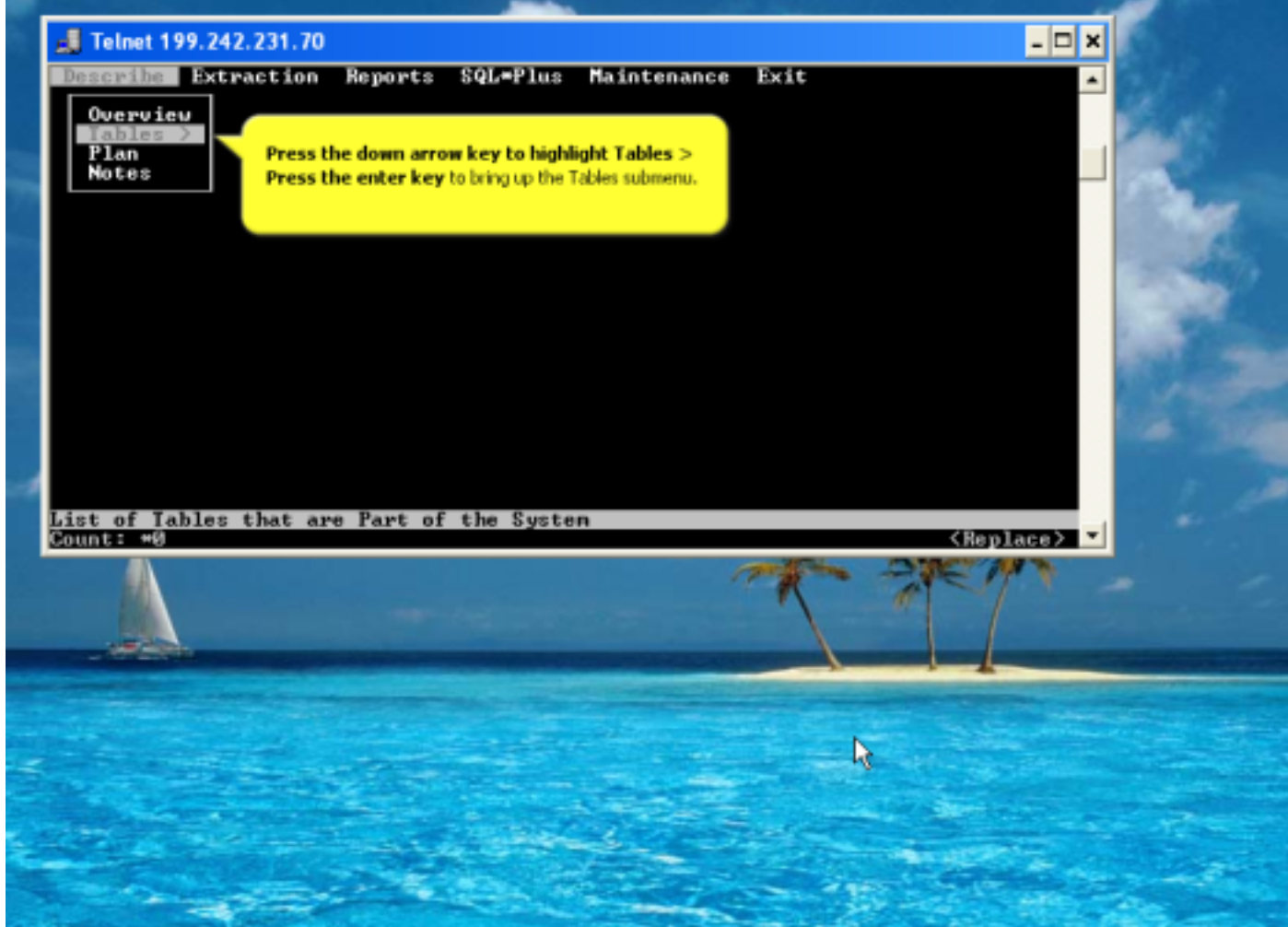
Page 1 Sec 1 1/6 At 1" Ln 1 Col 1 REC TRK EXT OVR



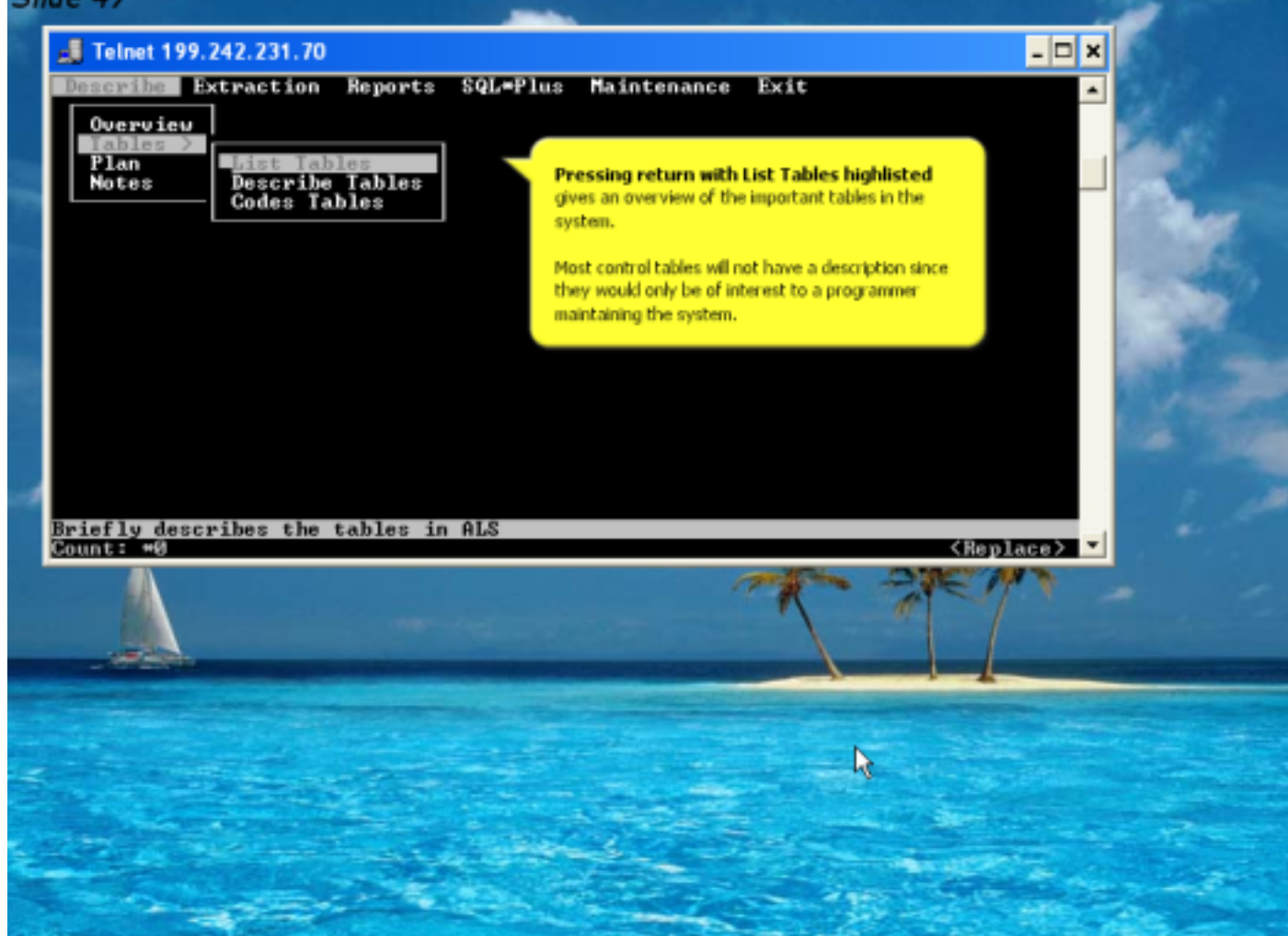
Slide 45



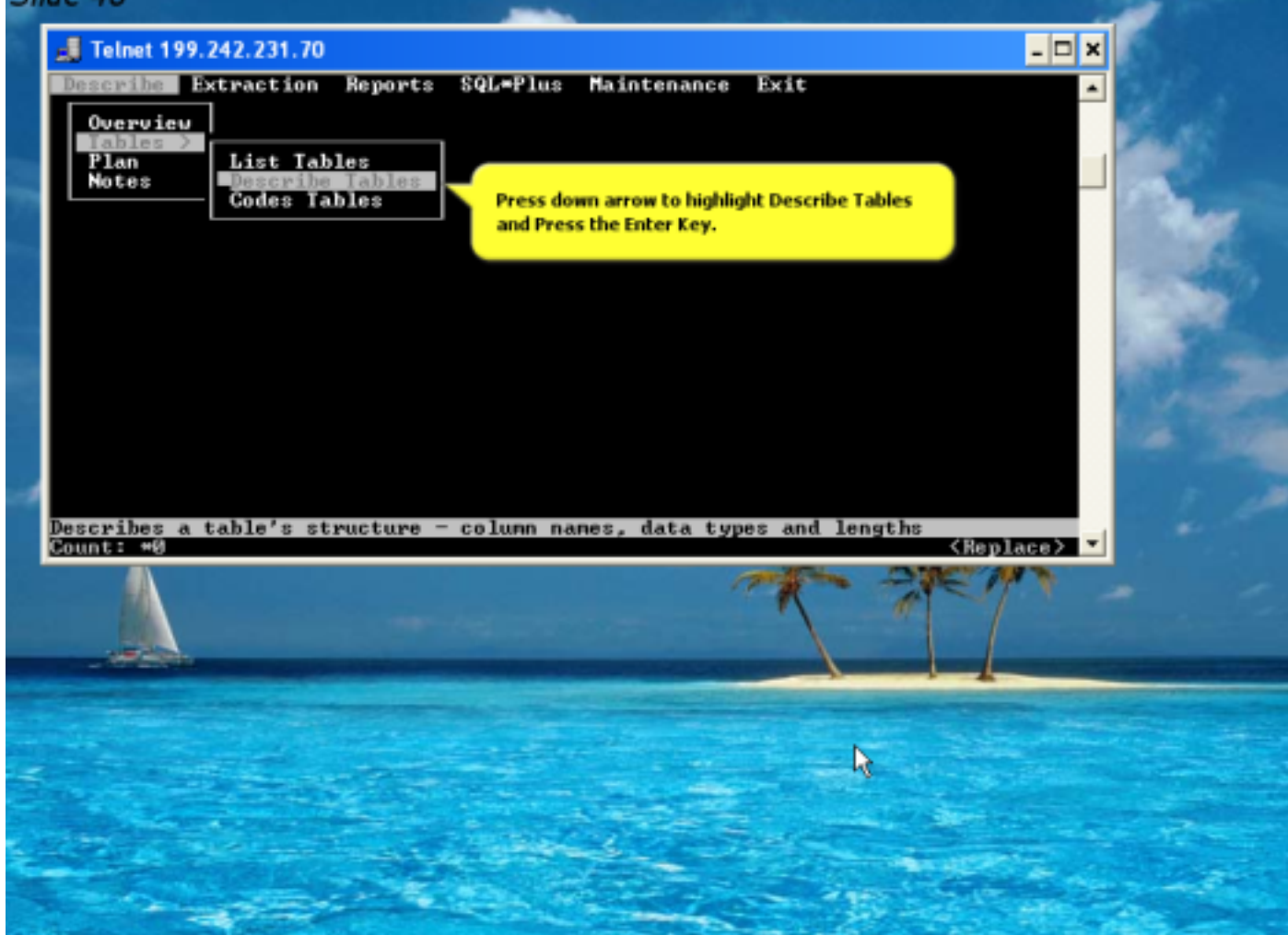
Slide 46



Slide 47



Slide 48



Slide 49

The form that describe the columns in a table appears.

Telnet 199.242.231.70

SHARE | Describe Tables | 10-14-2003

Application Name: ACCUMULATIVE_LANDINGS_SYSTEM

Table Name : [redacted]
Description: [redacted]

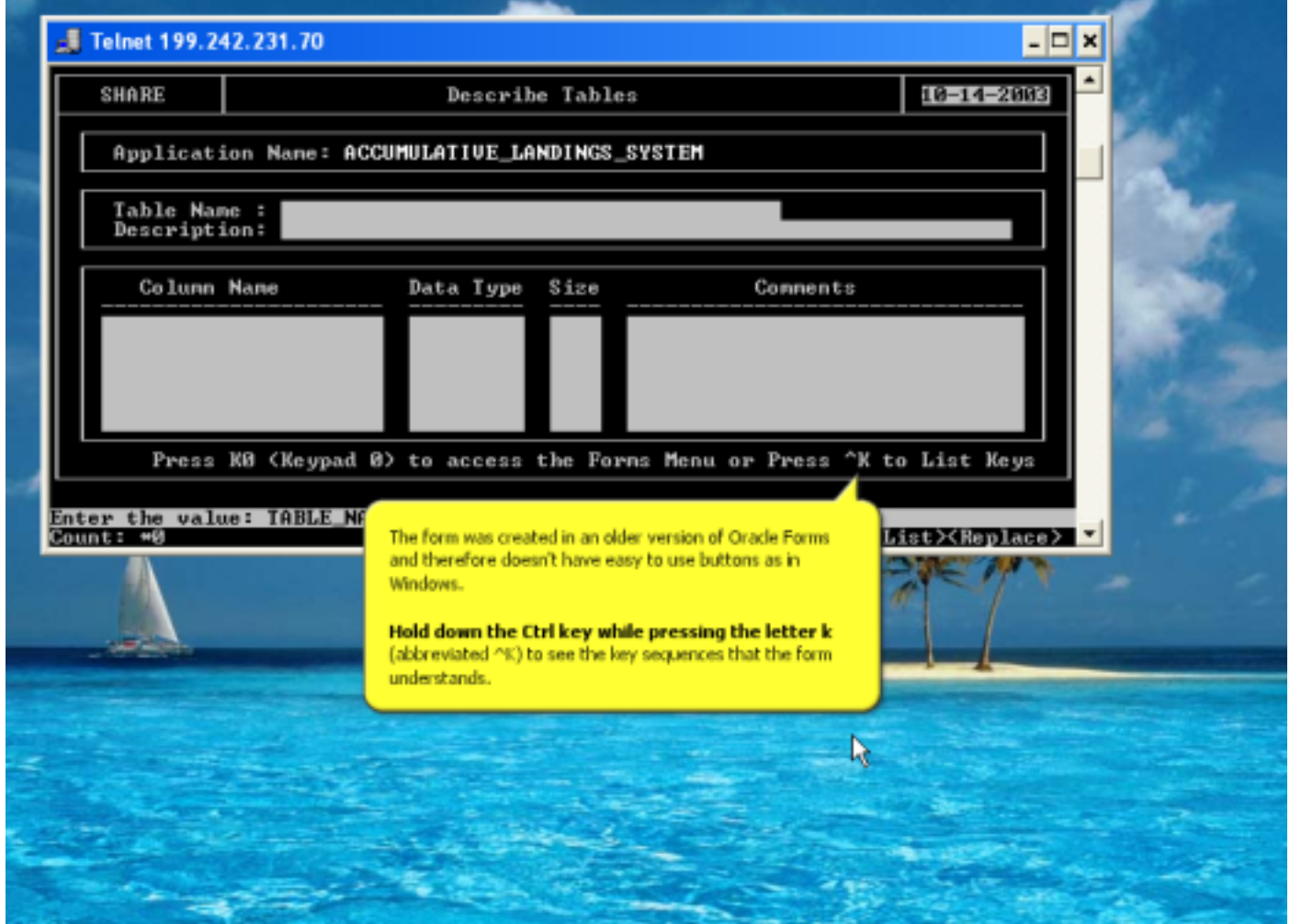
| Column Name | Data Type | Size | Comments |
|-------------|------------|------------|------------|
| [redacted] | [redacted] | [redacted] | [redacted] |

Press KB (Keypad 0) to access the Forms Menu or Press ^M to List Keys

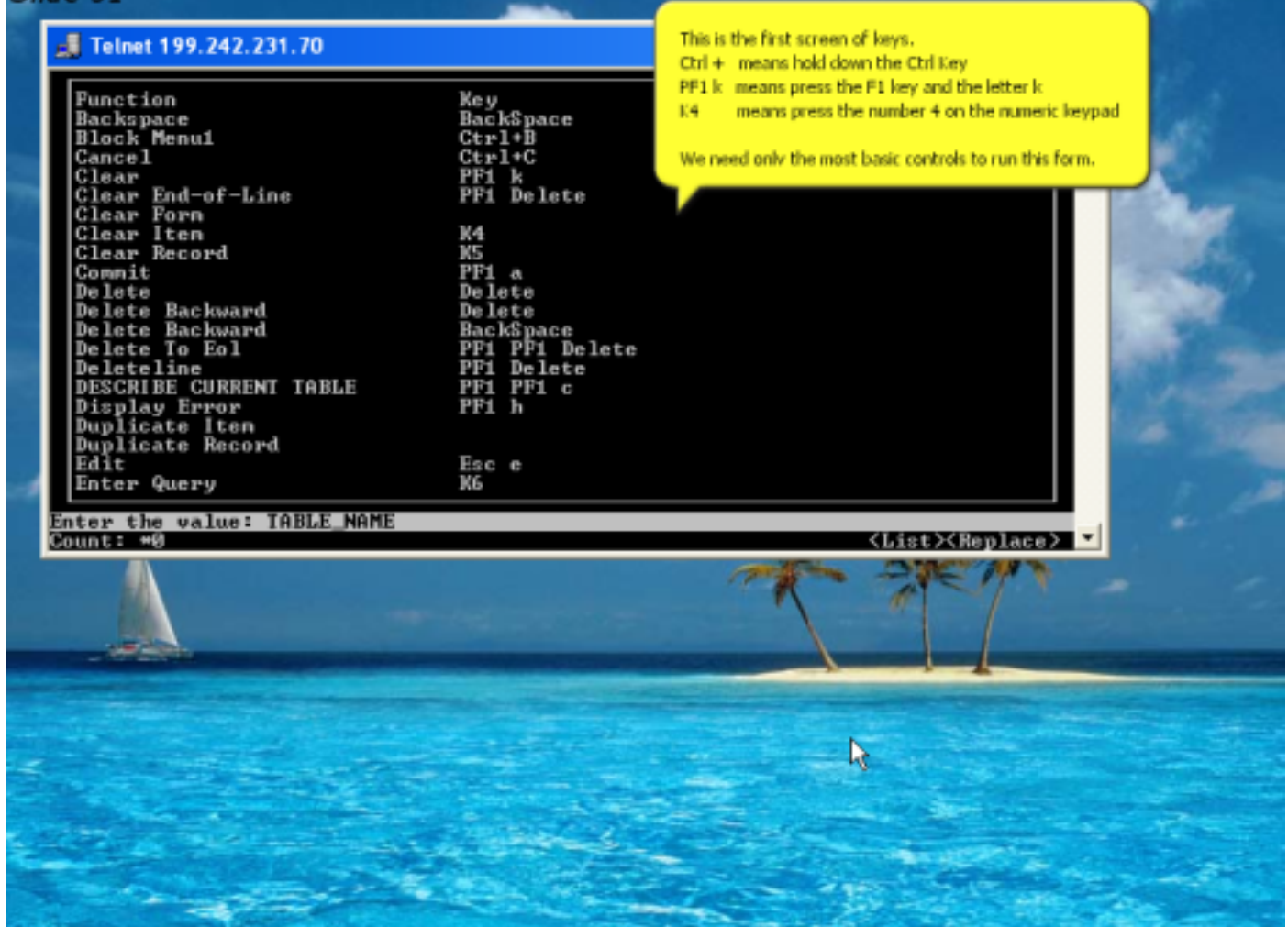
Enter the value: TABLE NAME
Count: *0 <List><Replace>



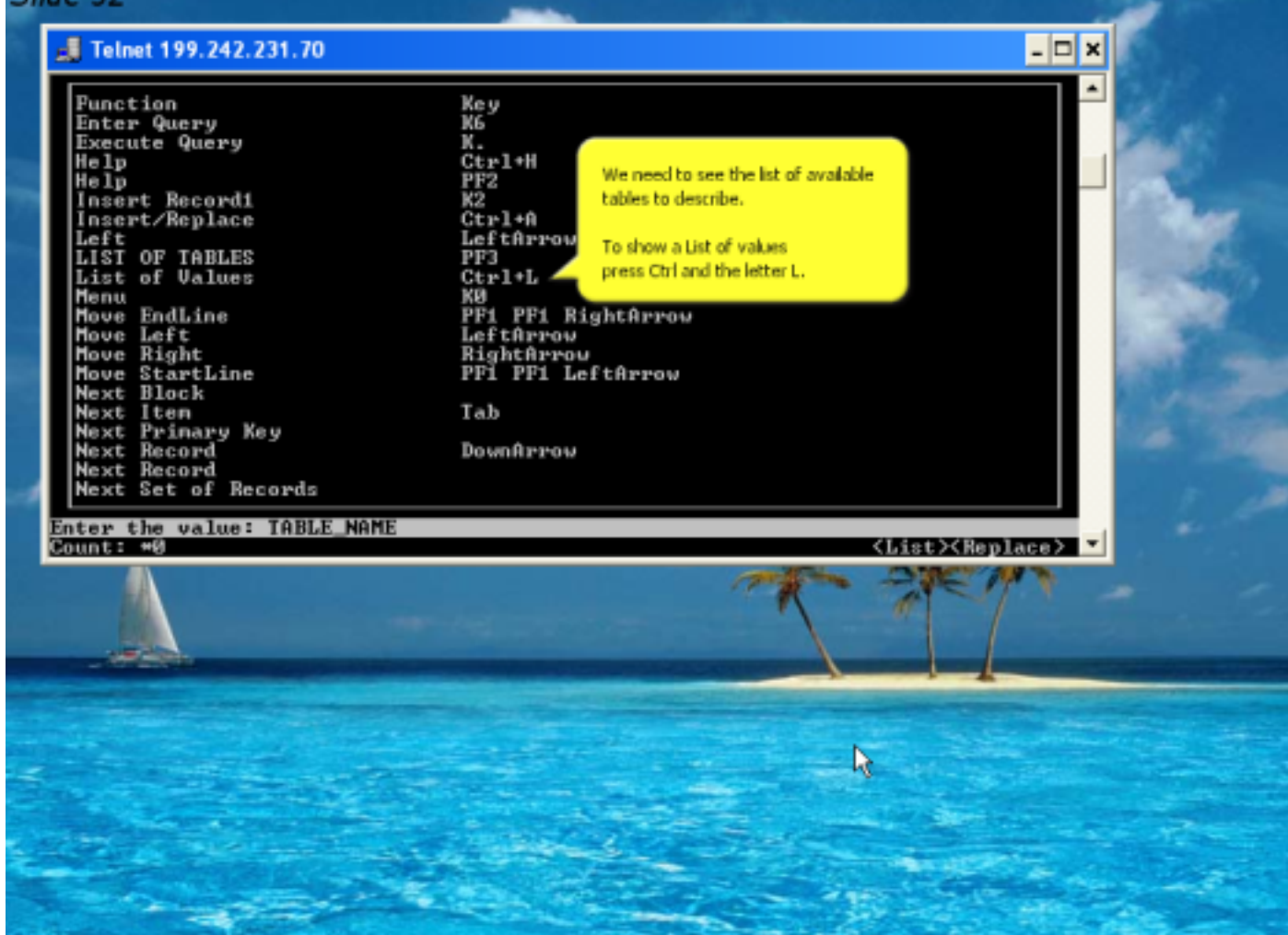
Slide 50



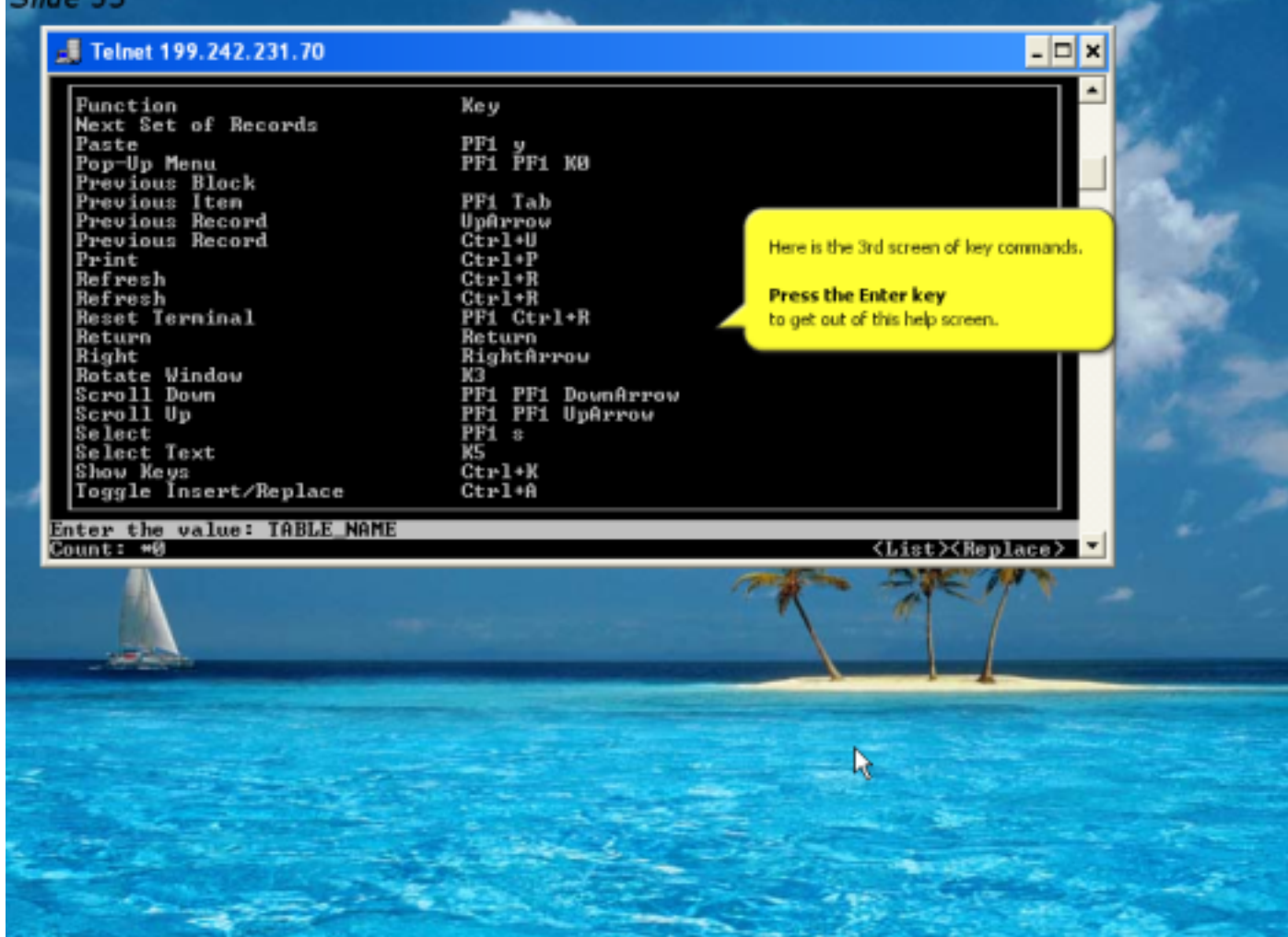
Slide 51



Slide 52



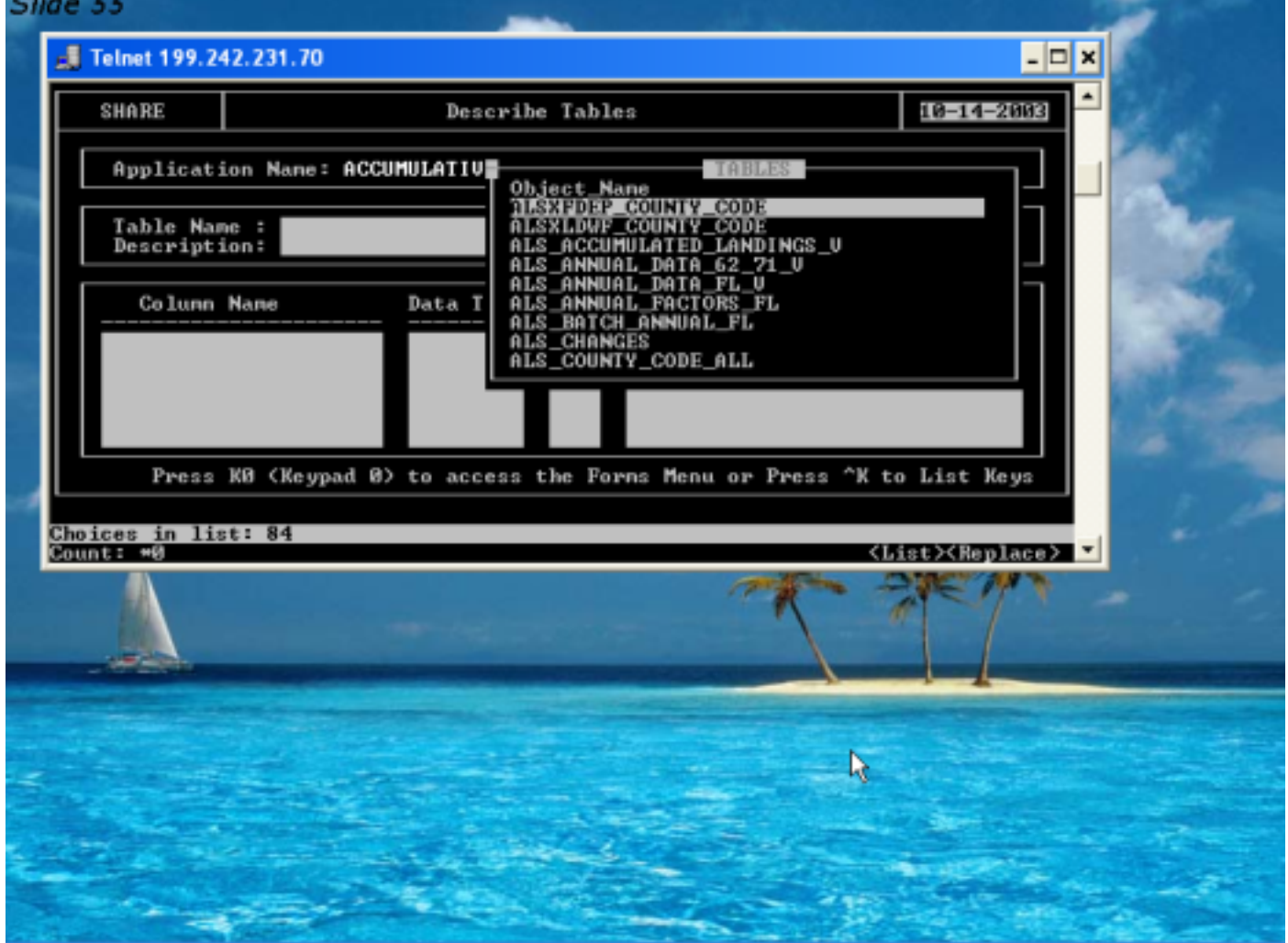
Slide 53



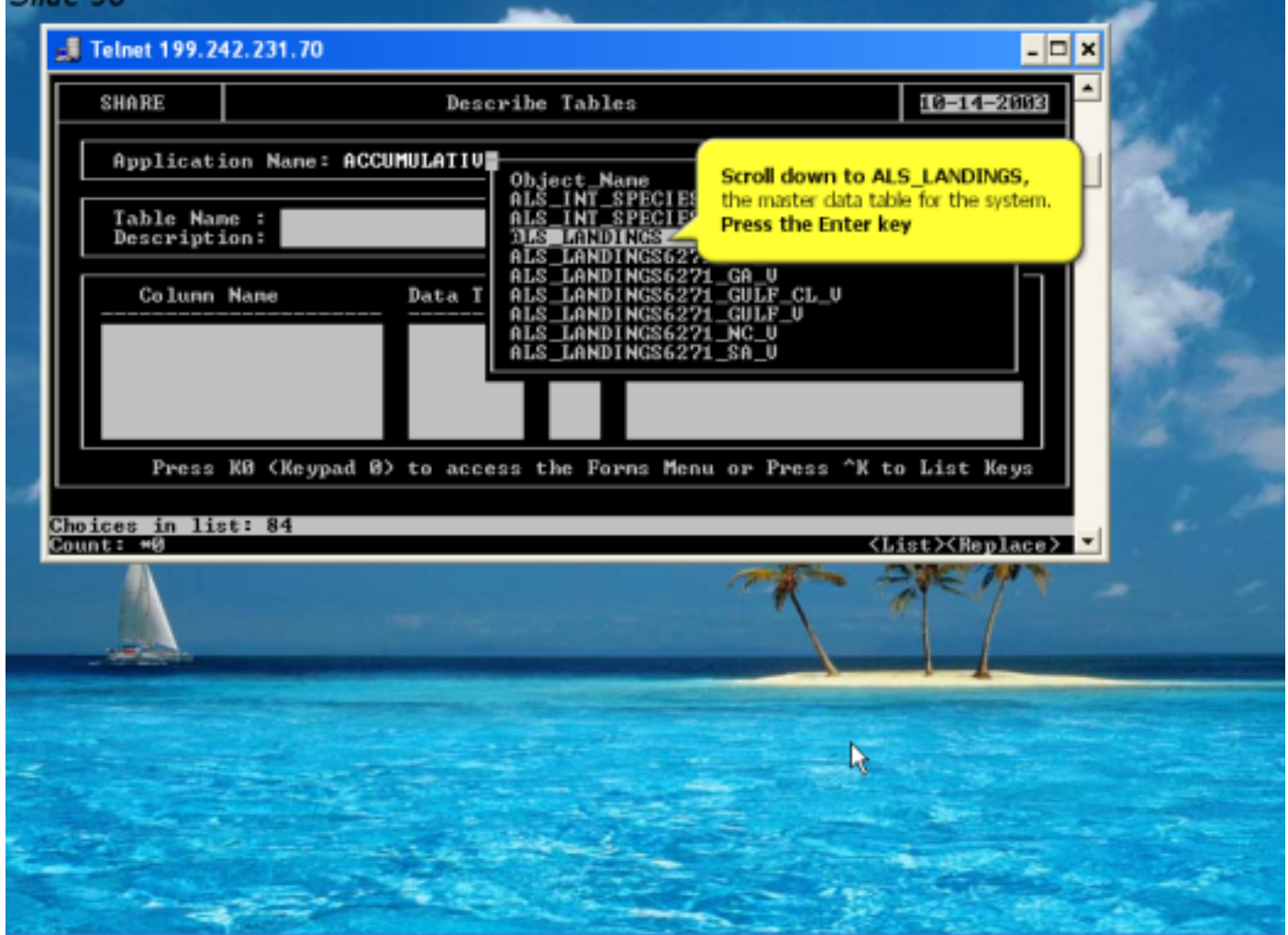
Slide 54



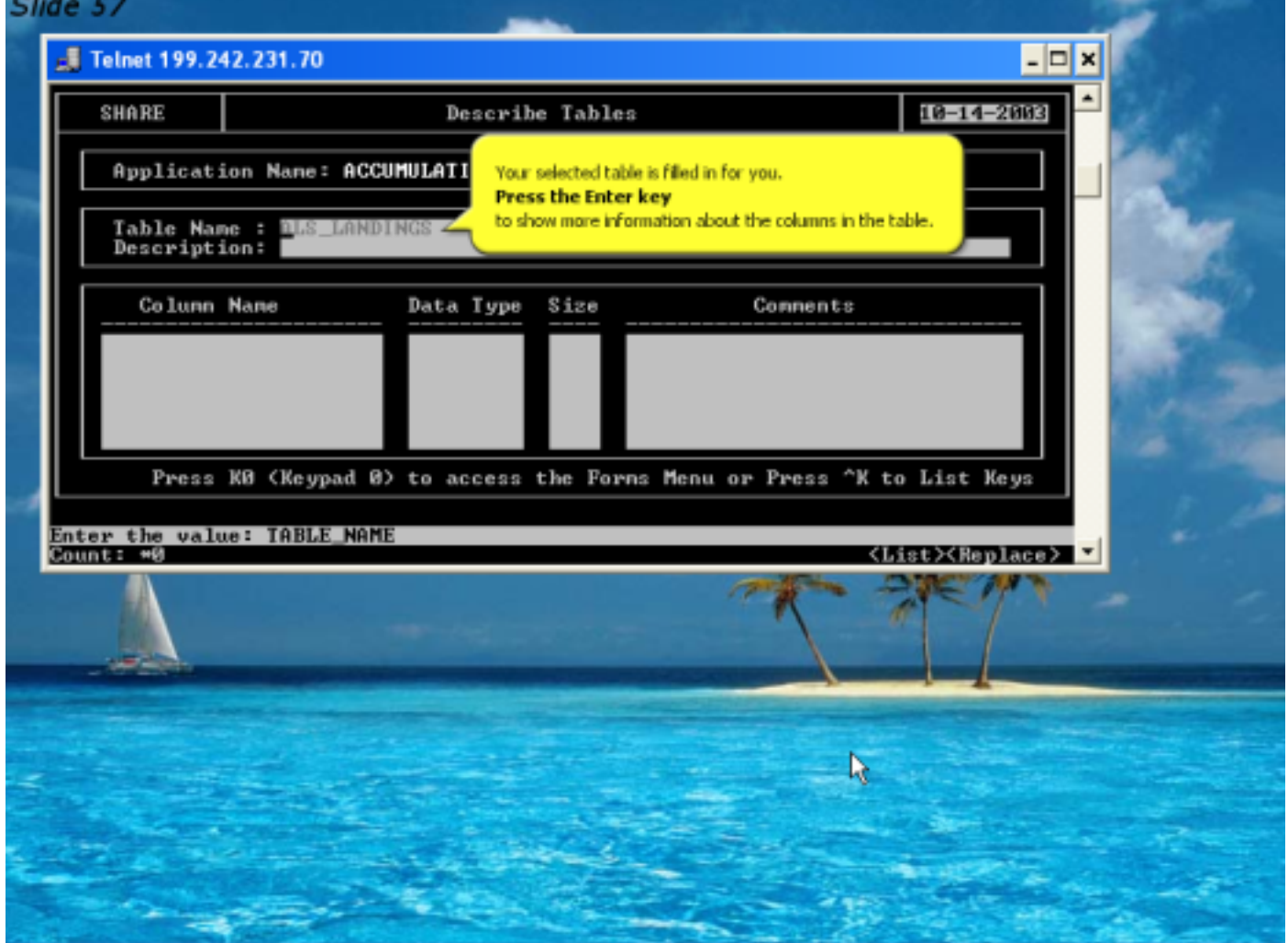
Slide 55



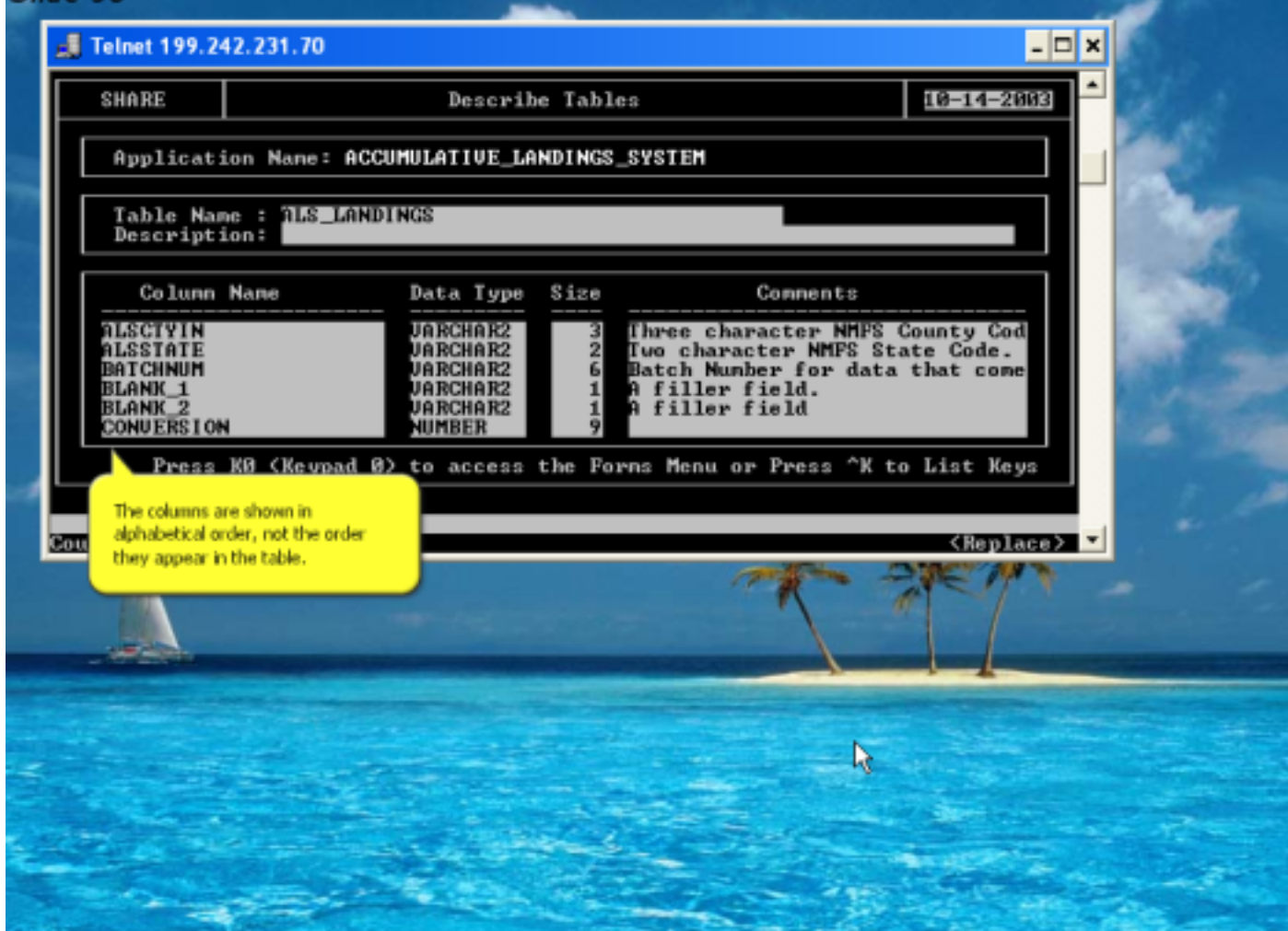
Slide 56



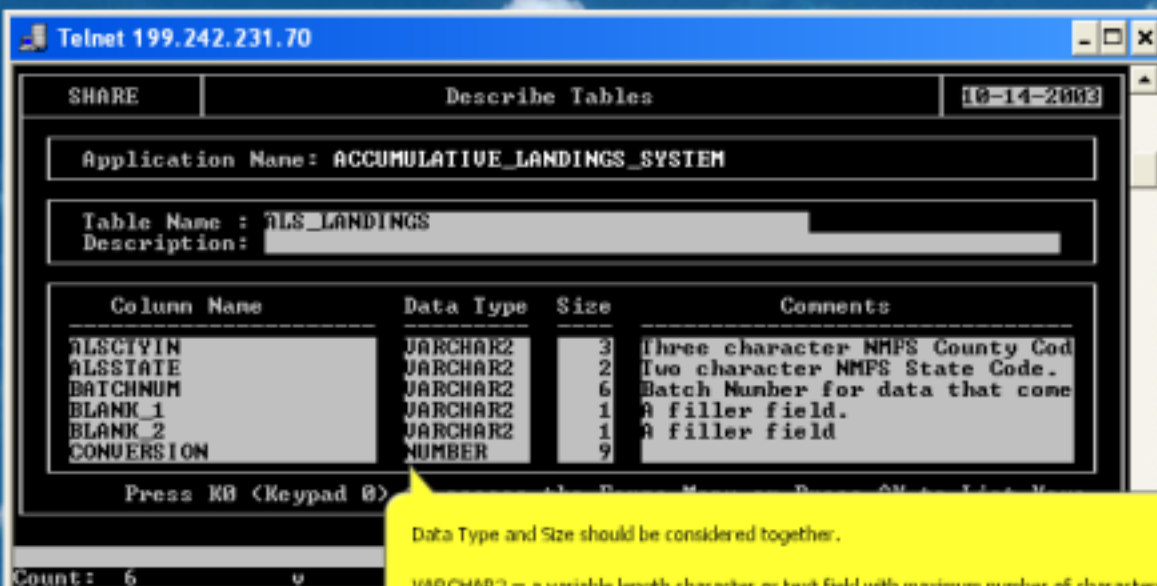
Slide 57



Slide 58



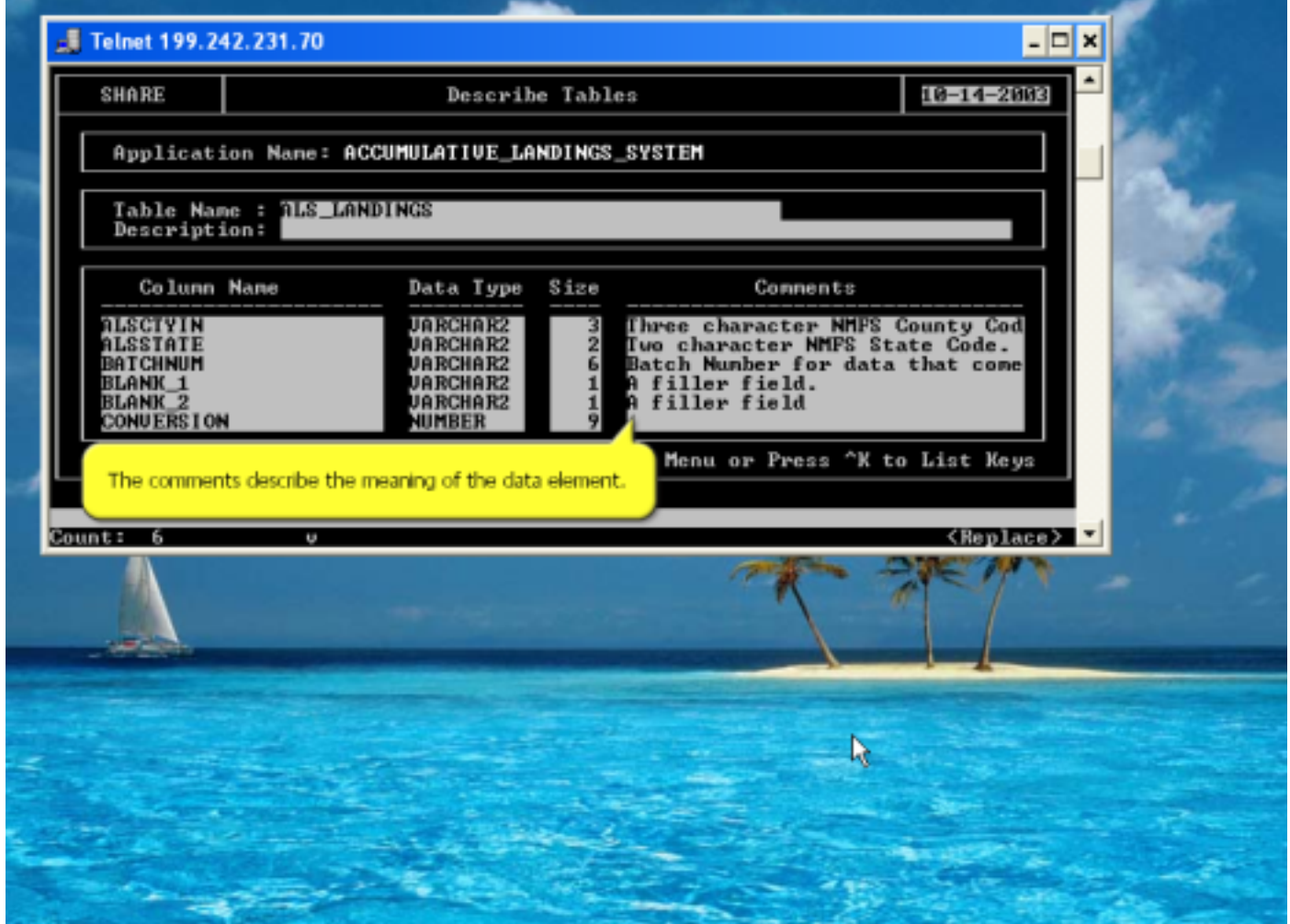
Slide 59



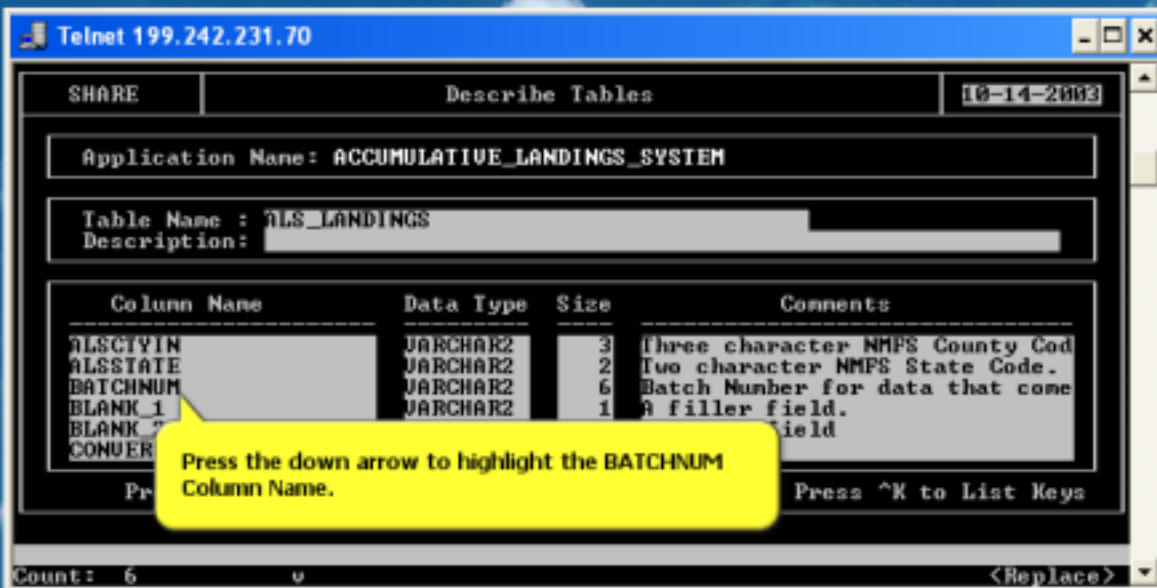
Data Type and Size should be considered together:

VARCHAR2 = a variable length character or text field with maximum number of characters being size.
NUMBER = numeric data with size telling the maximum number of digits.
DATE = a date field that may contain a date with or without an embedded time.

Slide 60



Slide 61



Slide 62

Telnet 199.242.231.70

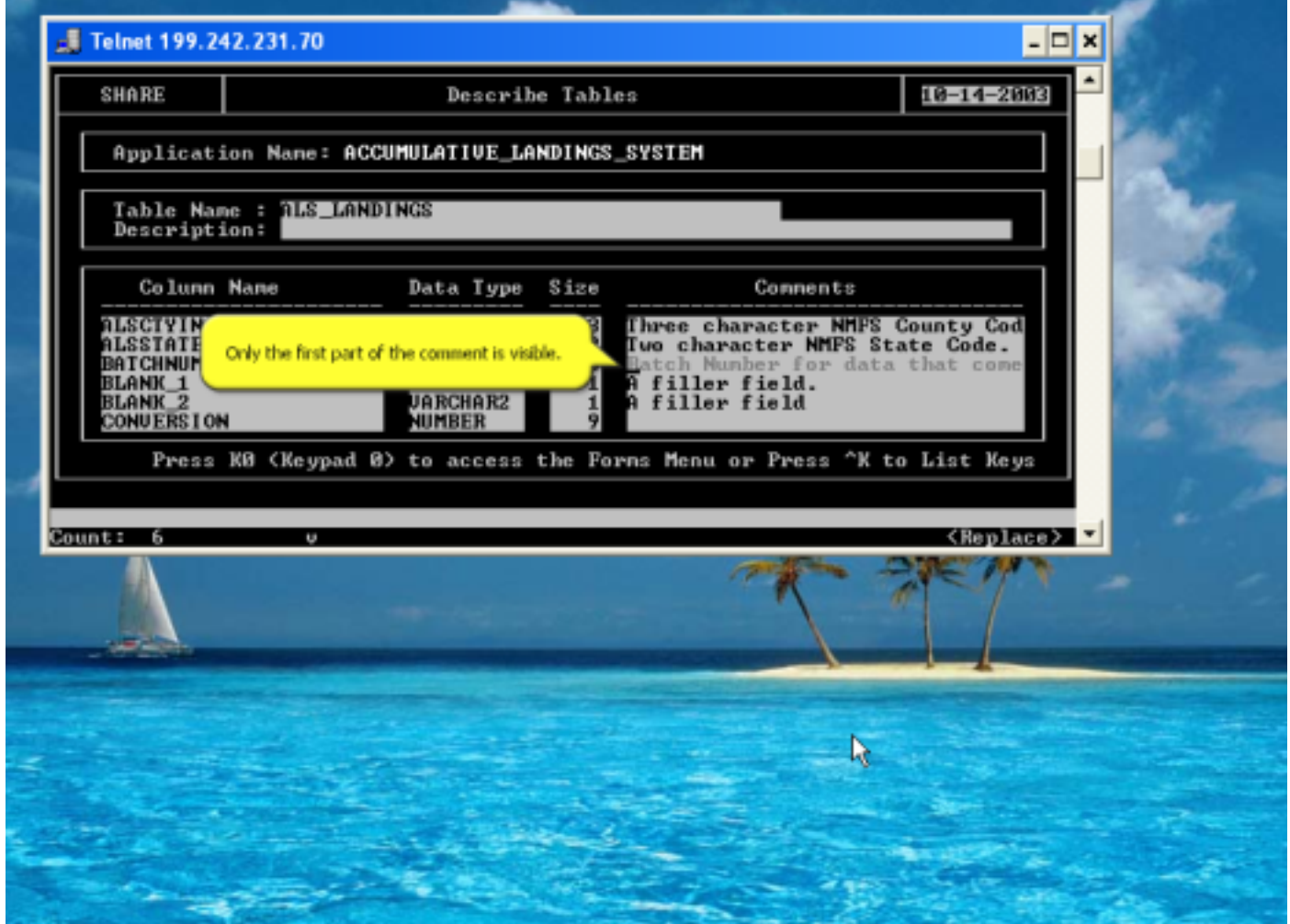
| SHARE | Describe Tables | 10-14-2003 | |
|--|-----------------|------------|-----------------------------------|
| Application Name: ACCUMULATIVE_LANDINGS_SYSTEM | | | |
| Table Name : TLS_LANDINGS Description: | | | |
| Column Name | Data Type | Size | Comments |
| TLSCITYIN | VARCHAR2 | 1 | Three character NMFS County Code. |
| TLSTATE | VARCHAR2 | 2 | Two character NMFS State Code. |
| BATCHNUM | VARCHAR2 | 1 | Batch Number for data that come |
| BLANK_1 | NUMBER | 9 | 3 filler field. |
| BLANK_2 | NUMBER | 9 | 4 filler field |
| CONVERSION | NUMBER | 9 | |

Press KB (Keypad 0) to access the Forms Menu or Press ^M to List Keys

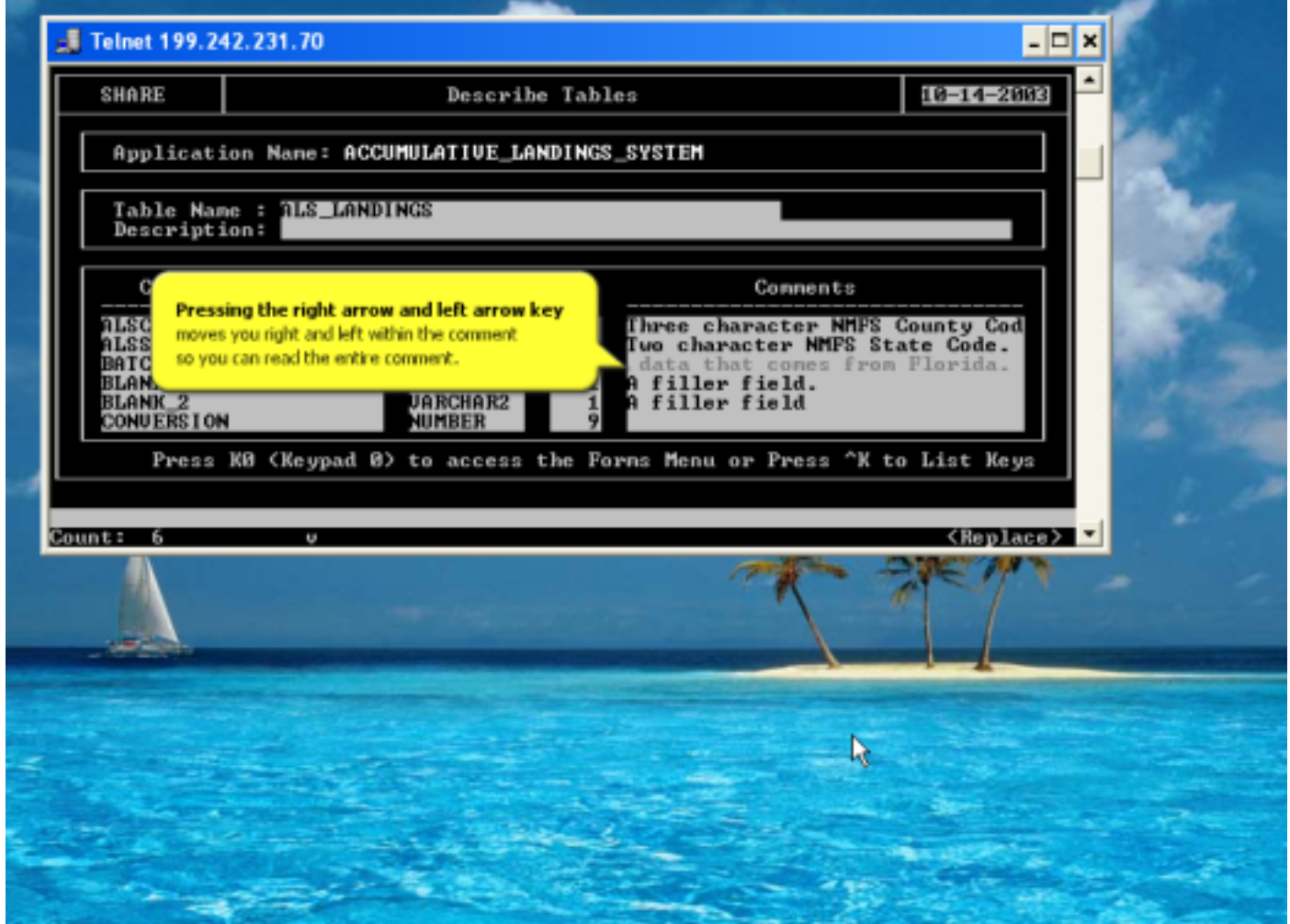
Count: 6



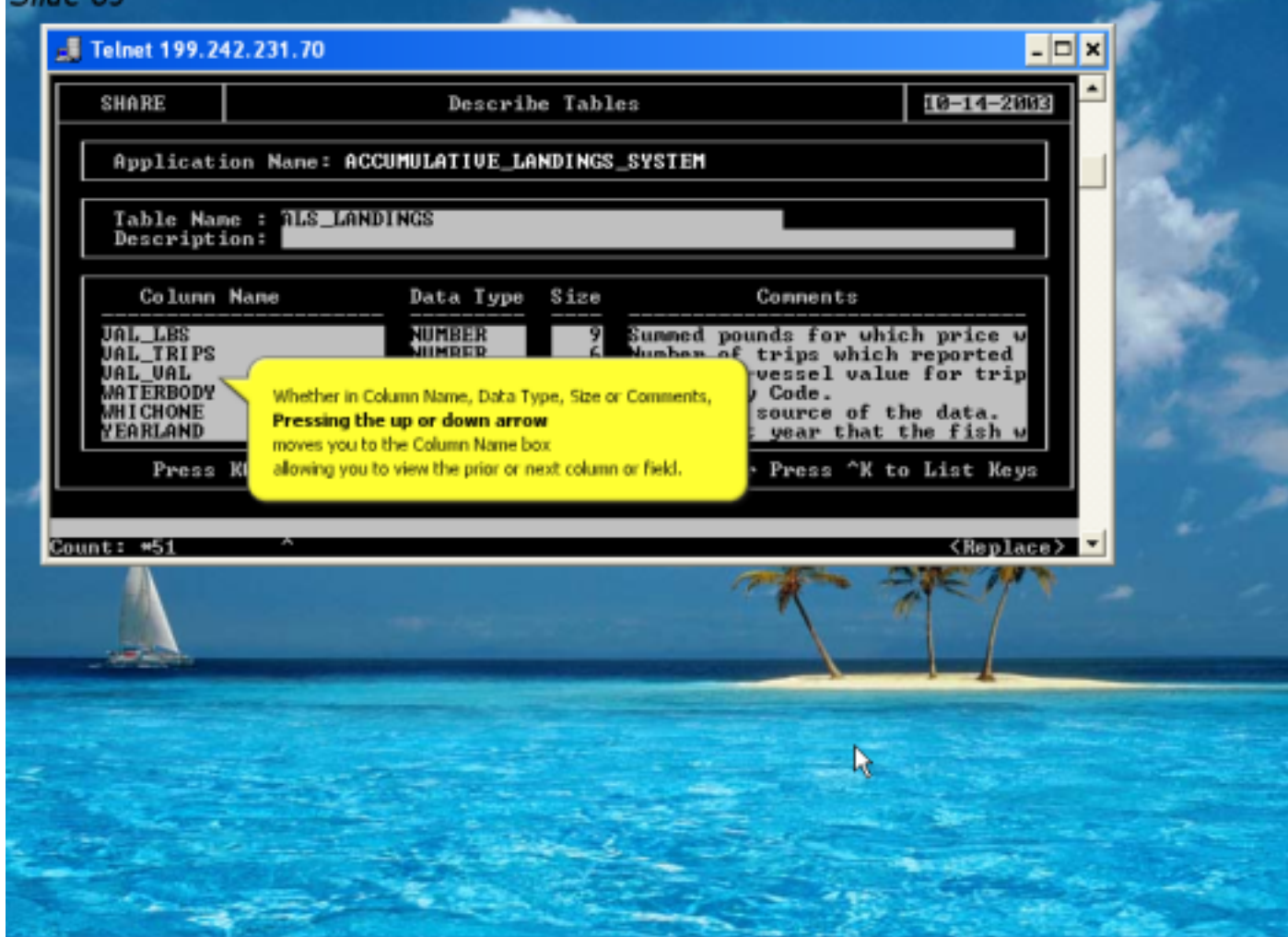
Slide 63



Slide 64



Slide 65



Slide 66

Telnet 199.242.231.70

SHARE | Describe Tables | 10-14-2003

Application Name: ACCUMULATIVE_LANDINGS_SYSTEM

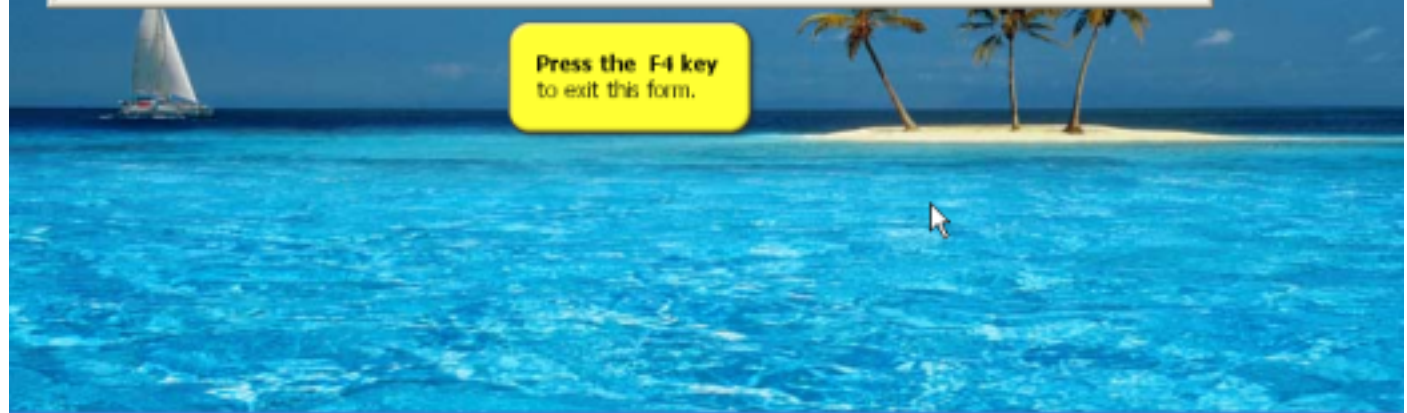
Table Name : TLS_LANDINGS
Description:

| Column Name | Data Type | Size | Comments |
|-------------|-----------|------|---------------------------------|
| JAL_LBS | NUMBER | 9 | Summed pounds for which price w |
| JAL_TRIPS | NUMBER | 6 | Number of trips which reported |
| JAL_VAL | NUMBER | 13 | Summed ex-vessel value for trip |
| MATERBODY | VARCHAR2 | 4 | Water Body Code. |
| WHICHONE | VARCHAR2 | 2 | Gives the source of the data. |
| YEARLAND | VARCHAR2 | 4 | Four digit year that the fish w |

Press KB (Keypad 0) to access the Forms Menu or Press ^M to List Keys

Count: *51 <Replace>

Press the F4 key
to exit this form.



Slide 67

